



U.S. Department of Transportation

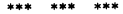
National Highway Traffic Safety Administration

Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.





CASE SUMMARY

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

PSU11

1996 Case Summary Form

CASE 192A

TYPE OF ACCIDENT: CARNTRUCK HEAD-ON W/TOWED UNIT

A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

VEHICLE ONE WAS NORTHBOUND ON A TWO-LANE RURAL HIGHWAY. VEHICLE ONE WAS ALSO TOWING A SEMI TRACTOR FROM THE TRACTOR'S REAR. VEHICLE TWO WAS SOUTHBOUND ON THE SAME RURAL HIGHWAY. AS VEHICLE ONE ROUNDED A RIGHT CURVE, ITS TRAILING UNIT SWUNG OUT INTO THE SOUTHBOUND LANE. THE TRAILING UNIT (STILL CONNECTED TO VEHICLE ONE) CONTUNUED IN THE SOUTHBOUND LANE AS VEHICLE ONE SLOWED IN THE NORTHBOUND LANE. THE LEFT OF VEHICLE ONE (ACTUALLY THE RIGHT SIDE OF THE TOWED TRACTOR) CONTACTED THE FRONT OF VEHICLE TWO. VEHICLE TWO WAS PUSHED BACK NORTHWARD AND SPUN CLOCKWISE AS VEHICLE ONE OVERROAD THE ROOF OF VEHICLE TWO. VEHICLE TWO ENDED UP FACING NORTHWEST ON THE WEST ROADSIDE. VEHICLE ONE CONTINUED NORTH, DEPARTED THE ROADWAY TO THE EAST. FRONT OF VEHICLE ONE CONTINUED NORTH AND CAME TO REST ON THE EAST ROADSIDE FACING NORTH.

BOTH VEHICLES WERE TOWED.

DRIVER OF VEHICLE TWO WAS KILLED, FOUND DEAD AT THE SCENE.

B. VEHICLE PROFILE(S)

B. VEHICLE PROFILE(S)

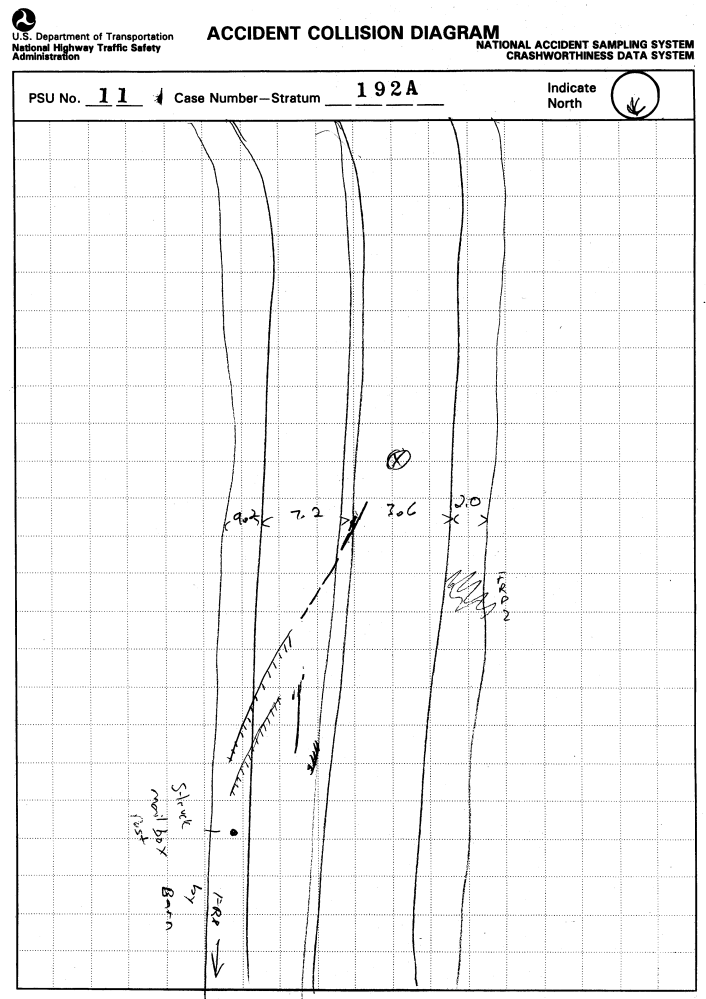
V e				Damage Based Inspection	
h - No	Class of Vehicle	Year/Make/ Model	Damage Plane	Severity Descr.	Component Failure
01	STRAIGHT TRUCK GVWR >4536 KG	1989 MACK R SERIES CBE WRECKER	FRONT	UNKNOWN	UNKNOWN
0 1	(TRIALING UNIT: SEMI TRACTOR) 1993 FREIGHTLINER HIGH COE, USF-lE	RIGHT	UNKNOWN	UNKNOWN
92	SUBCOMPACT :	1994 FCRD ASPIRE	FRONT .	SEVERE	FRONT PASSENGER SEAT, SECOND SEAT, AND POSSIBLY
					DRIVER'S AIRBAS

<u> </u>			C. PERSO	N PROFIL	E(S)	BEST AVAILABLE COPY
V				(TO I	Most Sever	e Injury BY ZONE CENTER)
e h.	Person Role	Seat Positon	Restraint Use		Injury Type	
02	DRIVER	FRONT LEFT	LAP+SHOULDER WITH AIRBAG	Cervical spinal Ovel	Junsettin	6 rout
Вс	ody Region	•	Pelvic-hip			Fracture
	odom en nkle — foot	•	Pulmonary— Shoulder	lungs		Fracture and dislocation Laceration Other
Aı	rm (upper) ack-thoracolumba	ar snine	Spleen Thigh		- i d	Perforation, puncture Rupture
Br	ain			er endocrine (s) (whole or		Sprain
	hest ars		part) Vertebrae			Strain Total severance, transection
-	ye bow		Whole body		• •	Unknown
	BC8	•	Wrist-hand	1		Abbreviated Injury Scale
	orearm	· · · · · · · · · · · · · · · · · · ·	injury Typ	•		(1) Minor injury
	ead—skull eart		Abrasion			(2) Moderate injury
K	idneys	••	Amputation)		(3) Serious injury
	nee eg (lower)	•	Avulsion Burn			(4) Severe injury(5) Critical injury
Li	iver		Concussion		· ·	(6) Maximum (untreatable)
Ĺ	ower limbs(s) (wi Nouth	hole or unknown pa	rt) Contusion Crush	• • • •	•	(7) Injured, unknown severity
		ine		t, separation		
	leck—cervical sp		· ·			
N	ieck—cervicai sp iose		Dislocation			

PSU No.	<u>1</u> 1	Cas	e Numi	ber – S	tratum	1	9 2	A_				Indic Norti		\bigcup)
			名,				^		2	}	1				
			<i>\(\)</i>			\ \{		> -							
						[- N	\$								
						i z ř		······································							
						جمر ر آ	\								
						ניט									
												,			
													<u></u>		
						* * * * * * * * * * * * * * * * * * * *	-					•			
															,
															
							\mathbb{K}		.						
							怜	24							
						بقيع	1	\$							
						ړ⊅	X								
						_/									
		,						23							
						n D	1		h						
. 1						70		/							
						12			\~~~~						
					Į,	Py l						**			
					West,	777	1		1						

		F. 1			:		1	J J W	. 11	V	E \	i		į	J	of	3
5 44																	
							'				- ·a						
													-				
					-		1 7							1 14			:
							777	in in									
								7777									
												l					
															<u>.</u>		
							1441										
			<u></u>	<u></u>			417		÷ ,,								
			<u>.</u>	<u>.</u>			1										
																,	
							P T			. !							
				<u>.</u>			ed"										
				<u></u>		Ļ	, - J					2					
• • • • • • • • • • • • • • • • • • • •					·												,
			***************************************	• · · · · · · · · · · · · · · · · · · ·					l fa	<u>.</u>							
				<u>.</u>				i.		<u> </u>	ļ						
										٠							
											r c						
• • • • • • • • • • • • • • • • • • • •		,													<u>.</u>		
••••••		<u></u>									ļ		<u>.</u>			,	
															. %		
							+			-							
	:	Ė	:	<u>:</u>					- H		 						

					1			.		Ī			-3	of	3
		3									V last	1 1			
									۳.						
					1_										
								\	******						
)	ند							
					Tex.										
					ſΔ.										
	-														
						, "Ę	3∐	.بر	. —						
							3	₹.	٠.,						
						Ω ζ Ø∫									
	 			/	$\langle \cdot \rangle$										
	 		 	1	3			ſ⊿	1						
				2	7			,,,							
			1	by!				L	. J						.53
			 L	V											
													4		
												<u> </u>	 ż,		
			 25	2 2											
IS Form					1 1		4								



witness - fire under care de post at oot Storted again. La potont again

5-74 ~ 170 \$

hit fort axe, down hel tout

. . .

egwyddiaeth Arw

ACCIDENT COLLISION MEASUREMENT TABLE

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 11		Case N	lumber –	-Stratum1 9 × A
all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, poles, signs, etc.) all traffic controls (e.g., signs/signals, etc.) north arrow placed on diagram roadway surface type and condition of applicable roadways grade measurements for all applicable roadways and at location of rollover initiation roadway curvature (include measurement of precrash superelevation for each vehicle if applicable)	* reference point at physical feature scaled document induced physical scaled document objects contacted scaled represent pre-impact, important upon either: a) physical expressions b) reconstructions	tation of all roadside ad sations of the vehicle(s) at act, and final rest based vidence, or sted accident dynamics	Surface Condition Coeffici Friction Grade (v Measure (betwee and fina Grade (v Measure (at local	Type 13.+ 8:+ on ent of //h) ement in impact il rest) //h) ement tion of initiation) //h) ement crash
Reference Point: road sign (Nurth)	Reference line:		t white line Distance and Direction
Item		from Reference P	oint	from Reference Line
RP POI				1.5F
beg gage A		34.1 37.1 w	Ν	2.9 €
erd it A		43.2 1		S.I E
bog scuff B		439 N		5-2 E
bend in " "		46.0 N		6.0 E
be, gage c		47.4		4.6 =
end ii ii		<i>S</i> Q 9		4.7 É
beg skuff D		50.9		6.0 E
enl of scuff B		67.0		8.16
end of scuff D		73.2		8.0 E
Mail box street				
FREVI	1			

Item	Distance and Direction from Reference Point	Distance and Direction from Reference Line
beg garge E	71-3 N	8.0 €
ed " "	Jao N	8.0 E
Mailbox struck FRP VI	83.1 N	10.0 E
FRP VI	83.1 N 154.0N	10 E
		:
•		
		1

5. Time of Accident

ACCIDENT FORM

2320

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Numbe	. <u>11</u>
2. Case Number - Stratum	<u> 192A</u>
IDENTIFICAT	ION
0 N / (0 = ==1)/abiata	

3.	Number of General V Forms Submitted	ehicle	2
4.	Date of Accident (Month, Day, Year)	/ 9	6

Code reported military time of accident.

NOTE: Midnight = 2400 Unknown = 9999

SPECIAL S	STUDIES -	INDICATORS
-----------	-----------	-------------------

Check (✓) each special study (SS15-SS18 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

studie	and 0 for the special studies not checked.	
6.	SS15 Administrative Use	0
7	SS16 Pedestrian Crash Data Study (Data for this special study available	0_
8	in a separate file.) SS17 Impact Fires	<u>0</u>
9.	SS18 Unsafe Driver Actions	0
10.	SS19 Run Off Road	0

NUMBER OF EVENTS

11. Number of Recorded Events in This Accident

02

Code the number of events which occurred in this accident.

ACCIDENT EVENTS

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object in the right columns.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
12. <u>0 1</u>	13. <u>Ø</u> <u> </u>	14. <u>60</u>	15. <u>4</u> R	16. <u>02</u>	(5 <i>3</i> 0) 17. O	% d 18. 2 cm cm. Review: 16
19. <u>0 2</u>	20	21. <u>60</u>	22. <u>F</u>	23. <u>\$ /</u>	24. <u></u>	Review
26. <u>0</u> <u>3</u>	27	28	29	30	31	32
33. <u>0 4</u>	34	35	36	37	38	39
40. 0 5	41	42	43	44	45	46

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

(99) Unknown event or object

GENERAL VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number	112. Speed Limit
2. Case Number - Stratum	(000) No statutory limit Code posted or statutory speed limit in kmph
3. Vehicle Number	(999) Unknown
VEHICLE IDENTIFICATION	55 mph X 1.6093 = 89 kmph
4. Vehicle Model Year Code the last two digits of the model year (99) Unknown	13. Police Reported Alcohol Presence For Driver (0) No alcohol present (1) Yes alcohol present (7) Not reported (8) No driver present
5. Vehicle Make (specify): Mack	(9) Unknown
Applicable codes are found in your NASS Data Collection, Coding and Editing Manual. (99) Unknown 6. Vehicle Model (specify): Refer to Applicable codes are found in your NASS Data Collection, Coding and Editing Manual. (999) Unknown	14. Alcohol Test Result For Driver Code actual value (decimal implied before first digit—0.xx) (95) Test refused (96) None given (97) AC test performed, results unknown (98) No driver present (99) Unknown Source: PAR
7. Body Type	15. Police Reported Other Drug Presence For
Note: Applicable codes may be found on the back of this page Too trock pulling a	Driver (0) No other drug(s) present
Truck Tractor	(1) Yes other drug(s) present(7) Not reported
8. Vehicle Identification Number	(8) No driver present (9) Unknown
Left justify; Slash zeros and letter Z (0 and Z) No VIN—Code all zeros Unknown—Code all nines Inclor Shock VIN:) FUSADY 9 × PL 9. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus	16. Other Drug Specimen Test Result For Driver (0) No specimen test given (1) Drug(s) not found in specimen (2) Drug(s) found in specimen, (specify): (3) Specimen test given, results unknown or not obtained (8) No driver present (9) Unknown if specimen test given
(3) Vehicle used as other bus (4) Military	(o) Chikhowith specimen test given
(5) Police (6) Ambulance	17. Driver's Zip Code
(7) Fire truck or car	(00001) Driver not a resident of U.S. or territories
(8) Other (specify):(9) Unknown	Code actual 5-digit zip code (99998) No driver present
OFFICIAL RECORDS	(99999) Unknown
10. Police Reported Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown 11. Police Reported Travel Speed Code to the nearest kmph (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown	18. Driver's Race/Ethnic Origin (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (7) Other (specify): (8) No driver present (9) Unknown
mph X 1.6093 = kmph	

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (03) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

Utility Vehicles (≤ 4,536 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Passport, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Hummer, Landcruiser, Rover, Scout, Yukon)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

Van Based Light Trucks (≤ 4,536 kgs GVWR)

- (20) Minivan (Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Vista, Aerostar, Windstar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Expo Wagon, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,536 kgs GVWR)
- (23) Van based motorhome (≤ 4,536 kgs GVWR)
- (24) Van based school bus (≤ 4,536 kgs GVWR)
- (25) Van based other bus (≤ 4,536 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

Light Conventional Trucks (Pickup style cab, ≤ 4,536 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500, T100)
- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

Other Light Trucks (≤ 4,536 kgs GVWR)

- (40) Cab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

Medium/Heavy Trucks (> 4,536 kgs GVWR)

- (60) Step van (> 4,536 kgs GVWR)
- (61) Single unit straight truck (4,536 kgs < GVWR ≤ 8,845 kgs)
- (62) Single unit straight truck (8,845 kgs < GVWR ≤ 11,793 kgs)
- (63) Single unit straight truck (> 11,793 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck based motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):_____
- (89) Unknown motored cycle type

Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

	PRECRASH ENVIRONMENTAL DATA		25	Boodway Curfood Candidian	/
		^	1	Roadway Surface Condition	4_
19.	Relation To Interchange Or Junction	0		(1) Dry (2) Wet	
	(0) Non-interchange area and non-junction		L	(3) Snow or slush	
	(1) Interchange area related		l .	(4) Ice	
				(5) Sand, dirt, or oil	
	Non-Interchange junctions			(8) Other (specify):	
	(2) Intersection related			(9) Unknown	-
	(3) Driveway, alley access related			(9) Chikhowh	
	(4) Other junction (specify)				2
	(5)		1	Light Conditions	_
	(5) Unknown type of junction			(1) Daylight	
	(9) Unknown		1	(2) Dark	
	(5) Onknown		1	(3) Dark, but lighted	
				(4) Dawn	
20	Trafficway Flow	0	1	(5) Dusk	
20.	(0) Not physically divided (two way traffic)	<u></u>		(9) Unknown	
	(1) Divided trafficway-median strip without				
	positive barrier		27	Atmospheric Conditions	1
	(2) Divided trafficway-median strip with positi	ve		(0) No adverse atmospheric-related driving	
	barrier			conditions	
	(3) One way traffic			(1) Rain	
	(9) Unknown			(2) Sleet/hail	
				(3) Snow	
24	Number Of Travel Large	7		(4) Fog	
21.	Number Of Travel Lanes (1) One	_		(5) Rain and fog	
	(2) Two			(6) Sleet and fog	
	(3) Three			(7) Other (e.g., smog, smoke, blowing sand or	r
	(4) Four			dust, etc.) (specify):	
	(5) Five				
	(6) Six			(9) Unknown	
	(7) Seven or more				_
	(9) Unknown			Traffic Control Device	0
			B	(0) No traffic control(s)	
22	Boodway Alignment	1		(1) Traffic control signal (not RR crossing)	
22.	Roadway Alignment (1) Straight	<u> </u>		Banulatan	
	(2) Curve right		1	Regulatory	
İ	(3) Curve left			(2) Stop sign (3) Yield sign	
	(9) Unknown			(4) School zone sign	
	(-, -, -, -, -, -, -, -, -, -, -, -, -, -			(5) Other regulatory sign (specify):	
		1		(a) amon regulatory orgin topolity).	
23.	Roadway Profile		1	(6) Warning sign (not RR crossing)	
1	(1) Level			(7) Unknown sign	
]	(2) Uphill grade (>2%) (3) Hill crest			(8) Miscellaneous/other controls including RR	
	(4) Downhill grade (>2%)			controls (specify):	
] .	(5) Sag				
	(9) Unknown			(9) Unknown	
	(5) CHARACTE				V.
24.	Roadway Surface Type	2	29.	Traffic Control Device Functioning	<u>U</u>
	(1) Concrete		}	(0) No traffic control device	
	(2) Bituminous (asphalt)			(1) Traffic control device not functioning	
	(3) Brick or block		1 .	(specify):	
1	(4) Slag, gravel, or stone		1	(2) Traffic control device functioning property	
	(5) Dirt		l	(2) Traffic control device functioning properly (9) Unknown	
	(8) Other (specify):(9) Unknown			(3) Olikilowii	
1	(3) OHKHOWH		1		

	PR	RECRASH DRIVER RELATED DATA	THIS	VEHICLE TRAVELLING
30.	Drive	er's Distraction/Inattention To Driving		Over the lane line on left side of travel lane
	(Prior	r To Recognition Of Critical Event)		Over the lane line on right side of travel lane
		No driver present Attentive or not distracted Looked but did not see Distractions		Off the edge of the road on the left side
		Attentive or not distracted		Off the edge of the road on the right side
	(02)	Looked but did not see		End departure
		Distractions		Turning left at intersection
	(03)	By other occupant(s), (specify):		Turning right at intersection Crossing over (passing through) intersection
	(04)	By moving object in vehicle (specify):		This vehicle decelerating
	(04)	By moving object in vehicle (specify).		Unknown travel direction
	(05)	While talking or listening to cellular phone (specify	()	
	` '	location and type of phone):		ER MOTOR VEHICLE IN LANE
				Other vehicle stopped
	(06)	While dialing cellular phone (specify location and	(51)	Traveling in same direction with lower steady
		type of phone):	. (50)	speed
	(07)	While adjusting climate controls		Traveling in same direction while decelerating Traveling in same direction with higher speed
	(08)	While adjusting radio, cassette, CD (specify):		Traveling in opposite direction
	, ,			In crossover
	(09)	While using other device/controls integral to vehicle		Backing
	(4.0)	(specify):		Unknown travel direction of other motor vehicle in
	(10)	While using or reaching for device/object brought into vehicle (specify):	` ,	lane
	(11)	sleepy or fell asleep		
	(12)	Distracted by outside person, object, or event		ER MOTOR VEHICLE ENCROACHING INTO
	•	(specify):	LAN	
		Eating or drinking	(60)	From adjacent lane (same direction)—over left lane
	(14)	Smoking related	(61)	line From adjacent lane (same direction)—over right
	(97)	Distracted/inattentive, details unknown Other, distraction (specify):	(01)	lane line
	(30)	Other, distraction (specify).	(62)	From opposite direction—over left lane line
	(99)	Unknown		From opposite direction—over right lane line
31		Sugar Management (Brigar to	(64)	From parking lane
J 1.		Starting in traffic lane Stopped in traffic lane	(65)	From crossing street, turning into same direction
		No driver present	(66)	From crossing street, across path
		Going straight	(67)	From crossing street, turning into opposite direction
		Decelerating in traffic lane	(00) (70)	From crossing street, intended path not known From driveway, turning into same direction
		Accelerating in traffic lane Starting in traffic lane	(70) (71)	From driveway, across path
		Stopped in traffic lane	(72)	From driveway, turning into opposite direction
	(06)	Passing or overtaking another vehicle	(73)	From driveway, intended path not known
	(07)	Disabled or parked in travel lane	(74)	From entrance to limited access highway
	(08)	Leaving a parking position	(78)	Encroachment by other vehicle—details unknown
	(09)	Passing or overtaking another vehicle Disabled or parked in travel lane Leaving a parking position Entering a parking position Turning right		
	(10)	Turning right Turning left Making a U-turn Backing up (other than for parking position)		DESTRIAN, PEDALCYCLIST, OR OTHER
	(12)	Making a U-turn		VMOTORIST Pedestrian in roadway
	(13)	Backing up (other than for parking position) 5		Pedestrian approaching roadway
				Pedestrian—unknown location
		Changing lanes	(83)	Pedalcyclist or other nonmotorist in roadway
	(16)	Merging Successful avoidance maneuver to a previous	i '	(specify):
	(17)	critical event	(84)	Pedalcyclist or other nonmotorist approaching
	(97)	Other (specify):		roadway, (specify):
		Unknown	(85)	Pedalcyclist or other nonmotorist—unknown
32	. Criti	cal Precrash Event		location (specify):
		S VEHICLE LOSS OF CONTROL DUE TO:	OR	JECT OR ANIMAL
		Blow out or flat tire		Animal in roadway
	(02)	Stalled engine		Animal approaching roadway
	(03)	Disabling vehicle failure (e.g., wheel fell off)		Animal—unknown location
		(specify):	(90)	Object in roadway
	(04)	Non-disabling vehicle problem (e.g., hood flew up)		Object approaching roadway
	(05)	(specify): Poor road conditions (puddle, pot hole, ice, etc.)		Object—unknown location
	(00)	(specify):	(98)	Other critical precrash event (specify):
	(06)	Traveling too fast for conditions	(00)	Unknown
		Other cause of control loss (specify):	(39)	/ Challown
			•	

(09) Unknown cause of control loss

33. Attempted Avoidance Maneuver 9 9	35. Pre-Impact Location
(00) No driver present	(O) No driver present
(01) No avoidance maneuver	(1) Stayed in original travel lane
(O2) Braking (no lockup)	(2) Stayed on roadway but left original travel
(O3) Braking (lockup)	lane - Trailed unit
(04) Braking (lockup unknown)	(3) Stayed on roadway, not known if left original
(05) Releasing brakes	travel lane
(06) Steering left	(4) Departed roadway
(07) Steering right	(5) Remained off roadway
(08) Braking and steering left	(6) Returned to roadway
(09) Braking and steering right	(7) Entered roadway
(10) Accelerating	(9) Unknown
(11) Accelerating and steering left	
(12) Accelerating and steering right	
(98) Other action (specify):	36. Accident Type $\mathscr{T} \mathscr{S}$
	(Note: Applicable codes on back of this
(99) Unknown	page)
	(00) No impact
34. Pre-Impact Stability	Code the number of the diagram that best
(O) No driver present	describes the accident circumstance
(1) Tracking	(98) Other accident type (specify):
(2) Skidding longitudinally—rotation less than 30	see accident desc. + diagram.
degrees	(99) Unknown
(3) Skidding laterally—clockwise rotation	
(4) Skidding laterally—counterclockwise rotation	
(7) Other vehicle loss-of-control (specify):	
Irailed unit (Truck teactor) steening broke louse + (9) Precrash stability unknown	
(9) Precrash stability unknown	
ratio unit swung left into opposing lane and	
was "tracking" - but at an angle.	
STOP HERE IF GV07 DC	DES NOT EQUAL 01 - 49
NOTE: The Mack wrecker struct	cle a C"x6" mail box post with its from
1001- THE THE OUTERED SINVE	THE WALL MICH BOX PETT VOIL WAS THOS

- unknown damage.

The Trailed unit was the part that actually contacted U2. The unit is a 1993 Freightliner High COE N USF-IE -It was struct in the right side fuel tank and had it's front axle knocked out. (This is occording to witness and police testimony during into wiews.)

	Configur-	ACCIDENT TYPES (Includes Intent)
	A Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS UNKNOWN
Single Driver	B Left Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS UNKNOWN
į	C Forward Impact	PARKED VEN. STA. OBJECT PEDESTRIAN/ END SPECIFICS UNKNOWN
.	D Rear-End	20 21 24 28 28 29 (EACH • 32) (EACH • 33) STOPPED SLOWER DECEL. 21. 22. 23 28. 27 29. 31 SPECIFICS UNKNOWN
Sank	E Forward Impact	CONTROL/ TRACTION LOSS TRACTION LOSS WITH VEH. 40 III (EACH • 42) (EACH • 43) AVOID COLLISION SPECIFICS SPECIFICS UNKNOWN
	F Sideswipe Angle	44 46 46 (EACH · 48) (EACH · 49) SPECIFICS UNKNOWN OTHER
ay Tan	G Head-On	SO 51 (EACH • 52) (EACH • 53) SPECIFICS SPECIFICS UNKNOWN
Same Trafficway Oppunte Direction	H Forward Impact	CONTROL/ TRACTION LOSS TRACTION LOSS WITH VEH. WITH OSJECT CONTROL OTHER UNKNOWN
3,	l. Sideswipe: Angle	(EACH • 65) (EACH • 67) SPECIFICS SPECIFICS UNKNOWN LATERAL MOVE OTHER
Change Trafficway Vehicle Turning	J. Turn Across Path	HITTIAL OPPOSITE INITIAL SAME DIRECTIONS SPECIFICS OTHER UNKNOWN
IV Change Vehicle	K. Turn Into Path	TURN INTO SAME DIRECTION TURN INTO OPPOSITE DIRECTIONS (EACH - 84) (EACH - 85) SPECIFICS SPECIFICS UNKNOWN
ing Paths (Vehicle Damage)	L. Straight Paths	(EACH • 90) (EACH • 91) SPECIFICS SPECIFICS UNKNOWN OTHER
VI. Miscel.	M. Becking Etc.	SO OTHER VEH. OR OBJECT BACKING VEH. SO Other Accident Type SO No Impect

٠ •

	OCCUPANT RELATED	44.	. Vehicle Cargo Weight,0
37.	Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown		Code weight to nearest 10 kilograms. (000) Less than 5 kilograms (454) 4,536 kilograms or more (999) Unknown lbs X 4536 =kgs
38.	Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle (97) 97 or more (99) Unknown	45.	ROLLOVER DATA . Rollover
39.	Number of Occupant Forms Submitted		(00) No rollover (no overturning)
40.	Is this an AOPS Vehicle? (0) No (includes unknown) (1) Yes - researcher determined (2) VIN determined air bag system (3) VIN determined automatic (passive) belts	(0	Rollover (primarily about the longitudinal axis) (01-16) Code the number of quarter turns (17) Rollover, 17 or more quarter turns (specify). (98) Rolloverend-over-end (i.e., primarily about the lateral axis) (99) Rollover (overturn), details unknown
41.	(4) VIN determined air bag and automatic (passive) belts Air Bag(s) Deployment, First Seat Frontal (0) Not equipped or not available	46.	6. Rollover Initiation Type (00) No follover (01) Trip-over (02) Flip-over (03) Turn-over
	 No air bags deployed Single Air Bag Vehicle Driver air bag deployed Driver air bag, unknown if deployed 		(04) Climb-over (05) Fall-over (06) Bounce-over (07) Collision with another vehicle (08) Other rollover initiation type specify):
	Multiple Air Bag Vehicle (4) Driver side only deployed (5) Passenger side only deployed (6) Driver and passenger side deployed (7) Driver and passenger side unknown if deployed (8) Air bag(s) deployed, details unknown (9) Unknown	47.	(98) Rolloverend-over-end (99) Unknown rollover initiation type 7. Location of Rollover Initiation (0) No rollover (1) On roadway (2) On shoulder—paved
42.	Air Bag(s) Deployment, Other Than First Seat Frontal (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident	48.	(3) On shoulder—unpaved (4) On roadside or divided trafficway median (8) Rolloverend-over-end (9) Unknown 3. Rollover Initiation Object Contacted
	 (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown 	49.	(Note: Applicable codes on back of page) 2. Location on Vehicle Where Initial Principal Tripping Force Is Applied (0) No rollover (1) Wheels/tires (2) Side plane (3) End plane (4) Undercarriage
	Specify type of "other" air bag present: /		(5) Other location on vehicle (specify):(6) Non-contact rollover forces (specify):
	VEHICLE WEIGHT ITEMS		(8) Rolloverend-over-end (9) Unknown
4:		50.	O. Direction of Initial Roll (0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (8) Rolloverend-over-end (9) Unknown roll direction
	Source:		

CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover (01-30) — Vehicle Number	(57) Fence (58) Wall
Noncollision	(59) Building (60) Ditch or culvert
(31) Turn-over — fall-over	(61) Ground
(32) No rollover impact initiation (end-over-en	
(34) Jackknife	(63) Curb
(OT) GUORRIMO	(64) Bridge
Collision With Fixed Object	(68) Other fixed object (specify):
(41) Tree (≤ 10 cm in diameter)	(ab) attick tines abject (apocity).
(42) Tree (> 10 cm in diameter)	(69) Unknown fixed object
(43) Shrubbery or bush	
(44) Embankment	Collision with Nonfixed Object
(() ()	(70) Passenger car, light truck, van, or other
(45) Breakaway pole or post (any diameter)	vehicle not in-transport
(10) District of post (any diameter)	(71) Medium/heavy truck or bus not in-transport
Nonbreakaway Pole or Post	(76) Animal
(50) Pole or post (≤ 10 cm in diameter)	(77) Train
(51) Pole or post (> 10 cm but ≤ 30 cm in	(78) Trailer, disconnected in transport
diameter)	(79) Object fell from vehicle in-transport
(52) Pole or post (> 30 cm in diameter)	(88) Other nonfixed object (specify):
(53) Pole or post (diameter unknown)	,
(00)	(89) Unknown nonfixed object
(54) Concrete traffic barrier	•
(55) Impact attenuator	(98) Other event (specify):
(56) Other traffic barrier (includes guardrail)	
(specify):	(99) Unknown event or object
	-

National Accident Camping Cystem Grashworthmics St	age
OVERRIDE/UNDERRIDE (THIS VEHICLE)	ACCIDENT RECONSTRUCTION PROGRAMS HIGHEST DELTA V
51. Front Override/Underride (this Vehicle)	
52. Rear Override/Underride (this Vehicle) (0) No override/underride, or not an end-to-end impact between two CDS applicable vehicles, and no medium/heavy truck or bus underride	58. Basis for Total (Resultant) Delta V (highest) (00) No vehicle inspection
Override (see specific CDC) [Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49)] (1) 1st CDC (2) 2nd CDC (3) Other not automated CDC (specify):	Delta V Calculated (01) Reconstruction program-damage only routine (02) Reconstruction program-damage and trajectory routine (03) Missing vehicle algorithm
Underride (see specific CDC) [Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49)] (4) 1st CDC (5) 2nd CDC (6) Other not automated CDC (specify):	Delta V Not Calculated (04) At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions.
(7) Medium/heavy truck or bus override (of any configuration)(9) Unknown	All vehicles within scope (CDC applicable) of reconstuction program but one of the collision conditions is beyond the scope of the reconstruction program or other acceptable
HEADING ANGLE AT IMPACT FOR HIGHEST DELTA V	reconstruction technique, regardless of adequacy of damage data.
Values: (000)-(359) Code actual value (996) Non-horizontal impact (997) Noncollision (998) Impact with object (999) Unknown 53. Heading Angle For This Vehicle 54. Heading Angle For Other Vehicle RECONSTRUCTION DATA 55.Towed Trailing Unit (0) No towed unit (1) Yes—towed trailing unit	(05) Rollover (06) Other non-horizontal forces (07) Sideswipe type damage (08) Severe override (09) Yielding object (10) Overlapping damage (11) All vehicle and collision conditions are within scope of one of the acceptable reconstruction programs, but there is insufficient data available, (specify):
(9) Unknown 56. Documentation of Trajectory Data for This Vehicle (0) No (1) Yes	(98) Other, (specify):
57. Post Collision Condition of Tree or Pole (For Highest Delta V) (0) Not collision (for highest delta V) with tree or pole (1) Not damaged (2) Cracked/sheared (3) Tilted <45 degrees (4) Tilted ≥45 degrees (5) Uprooted tree (6) Separated pole from base	
(7) Pole replaced (8) Other (specify):	

COMPUTER GENERAT	TED CRASH SEVERITY
Highest 59. Total Delta V	63. Impact Speed
Nearest kmph (highest) Nearest kmph (secondary) (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown	Nearest kmph (highest) Nearest kmph (secondary) (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (998) Trajectory algorithm not run (999) Unknown
60. Longitudinal Component of + Delta V	DELTA V CONFIDENCE LEVEL
Nearest kmph (highest) Nearest kmph (secondary) (NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) (±160) ±159.5 kmph and above (999) Unknown Highest Nearest kmph (highest) Nearest kmph (secondary) (NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) (±160) ±159.5 kmph and above (999) Unknown Highest	64. Confidence In Reconstruction Program Results (For Highest Delta V) (0) No reconstruction (1) Collision fits model — results appear reasonable (2) Collision fits model — results appear high (3) Collision fits model — results appear low (4) Borderline reconstruction — results appear reasonable OTHER SPEED ESTIMATE Highest 65. Barrier Equivalent Speed Nearest kmph (highest) Nearest kmph (secondary) (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above
62. Energy Absorption, 0 0 Nearest 100 joules (highest) Nearest 100 joules (secondary) (NOTE: 0000 means less than 50 joules) (9997) 999,650 joules of more (9999) Unknown	(999) Unknown

ESTIMATED DELTA V	INSPECTION TYPE
66. Estimated Highest Delta V (Researcher Determined) (0) Reconstruction Delta V coded Estimated Delta V (1) Less than 10 kmph (2) ≥ 10 kmph but < 25 kmph (3) ≥ 25 kmph but < 40 kmph (4) ≥ 40 kmph but < 55 kmph (5) ≥ 55 kmph Other estimates of damage severity (6) Minor (7) Moderate (8) Severe (9) Unknown	67. Type of Vehicle Inspection (0) No inspection (1) Vehicle fully repaired-no damage evident (2) Partial inspection (specify): (3) Complete inspection DELTA V EVENT NUMBER 68. Delta V Event Number Code the accident event sequence number that resulted in the Delta V that has been coded above for this vehicle (99) Unknown
(9) Unknown	
*** IF THE CDS APPLICABLE VEHICL	E WAS NOT INSPECTED (I.E., GV67 = 0), ***
DO NOT COMPLETE THE EVI	ERIOR AND INTERIOR VEHICLE FORMS
DO NOT COMPLETE THE EXTE	ENION AND INTERIOR VEHICLE FORING
*** IF GV07 DOES NOT EQ	/ UAL 01-49, DO NOT COMPLETE ***
THE EXTERIOR VE	HICLE, INTERIOR VEHICLE,
OCCUPANT ASSESSMENT	, AND OCCUPANT INJURY FORMS.
/	

PSU NUMBER
CASE NUMBER
VEHICLE NUMBER

EXTERIOR VEHICLE FORM

X	ENTIRE FORM	
гī	PAGE NUMBER (S)	

PSU NUMBER
CASE NUMBER
VEHICLE NUMBER

11 192A 01

INTERIOR VEHICLE FORM

×	ENTIRE FORM	
[]	PAGE NUMBER (S)	

PSU NUMBER	
CASE NUMBER	192A
VEHICLE NUMBER	<u> </u>
OCCUPANT NUMBER	01

OCCUPANT ASSESSMENT FORM

M	ENTIRE FORM	
[]	PAGE NUMBER (S)	

PSU NUMBER

CASE NUMBER

PDA

VEHICLE NUMBER

OCCUPANT NUMBER

II

OCCUPANT NUMBER

OCCUPANT INJURY FORM

K	ENTIRE FORM	
[]	PAGE NUMBER (S)	

GENERAL VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

- Committee Comm	
1. Primary Sampling Unit Number 2. Case Number - Stratum 1 92A	12. Speed Limit (000) No statutory limit Code posted or statutory speed limit in kmph
3. Vehicle Number	(999) Unknown
VEHICLE IDENTIFICATION	55 mph X 1.6093 = 89 kmph
4. Vehicle Model Year Code the last two digits of the model year (99) Unknown 5. Vehicle Make (specify):	13. Police Reported Alcohol Presence For Driver (0) No alcohol present (1) Yes alcohol present (7) Not reported (8) No driver present (9) Unknown
Applicable codes are found in your NASS Data Collection, Coding and Editing Manual. (99) Unknown 6. Vehicle Model (specify): Applicable codes are found in your NASS Data Collection, Coding and Editing Manual. (999) Unknown	14. Alcohol Test Result For Driver Code actual value (decimal implied before first digit – 0.xx) (95) Test refused (96) None given (97) AC test performed, results unknown (98) No driver present (99) Unknown Source: PAR Autorsy
7. Body Type Note: Applicable codes may be found on the back of this page.	15. Police Reported Other Drug Presence For Driver (0) No other drug(s) present (1) Yes other drug(s) present (7) Not reported
8. Vehicle Identification Number \[\lambda \lambda \frac{\text{T L T D S H 9 R}}{1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17} \] Left justify; Slash zeros and letter Z (0 and Z) No VIN—Code all zeros Unknown—Code all nines	(8) No driver present (9) Unknown 16. Other Drug Specimen Test Result For Driver (0) No specimen test given (1) Drug(s) not found in specimen (2) Drug(s) found in specimen, (specify):
9. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance (7) Fire truck or car (8) Other (specify): (9) Unknown	(3) Specimen test given, results unknown or not obtained (8) No driver present (9) Unknown if specimen test given 17. Driver's Zip Code (00001) Driver not a resident of U.S. or territories Code actual 5-digit zip code (99998) No driver present
OFFICIAL RECORDS 10. Police Reported Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown 11. Police Reported Travel Speed Code to the nearest kmph (NOTE: 000 means less than 0.5 kmph)	(9999) Unknown 18. Driver's Race/Ethnic Origin (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (7) Other (specify):
(160) 159.5 kmph and above (999) Unknown mph X 1.6093 = kmph	(8) No driver present (9) Unknown

CODES FOR BODY TYPE

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (03) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

Utility Vehicles (≤ 4,536 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Passport, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Hummer, Landcruiser, Rover, Scout, Yukon)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

Van Based Light Trucks (≤ 4,536 kgs GVWR)

- (20) Minivan (Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Vista, Aerostar, Windstar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Expo Wagon, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,536 kgs GVWR)
- (23) Van based motorhome (< 4,536 kgs GVWR)
- (24) Van based school bus (≤ 4,536 kgs GVWR)
- (25) Van based other bus (≤ 4,536 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

Light Conventional Trucks (Pickup style cab, ≤ 4,536 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500, T100)
- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

Other Light Trucks (≤ 4,536 kgs GVWR)

- (40) Cab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

Medium/Heavy Trucks (> 4,536 kgs GVWR)

- (60) Step van (> 4,536 kgs GVWR)
- (61) Single unit straight truck (4,536 kgs < GVWR ≤ 8,845 kgs)
- (62) Single unit straight truck (8,845 kgs < GVWR ≤ 11,793 kgs)
- (63) Single unit straight truck (> 11,793 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck başed motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):
- (89) Unknown motored cycle type

Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

	PRECRASH ENVIRONMENTAL DATA		25	Roadway Surface Condition	1.
19.	Relation To Interchange Or Junction (0) Non-interchange area and non-junction (1) Interchange area related	0_	25.	(1) Dry (2) Wet (3) Snow or slush	
				(4) Ice (5) Sand, dirt, or oil	
	Non-Interchange junctions (2) Intersection related			(8) Other (specify):	
	(3) Driveway, alley access related(4) Other junction (specify)			(9) Unknown	
	(5) Unknown type of junction		26.	Light Conditions	2
				(1) Daylight (2) Dark	
	(9) Unknown			(3) Dark, but lighted (4) Dawn	
20.	Trafficway Flow	0		(5) Dusk (9) Unknown	
	(0) Not physically divided (two way traffic)(1) Divided trafficway-median strip without				
	positive barrier (2) Divided trafficway-median strip with posit	rive	27.	Atmospheric Conditions	0
	barrier	.100		(0) No adverse atmospheric-related driving conditions	
	(3) One way traffic (9) Unknown			(1) Rain (2) Sleet/hail	
				(3) Snow	
21.	Number Of Travel Lanes (1) One	2		(4) Fog (5) Rain and fog	
	(2) Two			(6) Sleet and fog(7) Other (e.g., smog, smoke, blowing sand	or
	(3) Three (4) Four			dust, etc.) (specify):	•
	(5) Five (6) Six			(9) Unknown	
	(7) Seven or more (9) Unknown		28.	Traffic Control Device	0
	(a) Olikilowii			(0) No traffic control(s) (1) Traffic control signal (not RR crossing)	
22.	Roadway Alignment	1			
	(1) Straight (2) Curve right			Regulatory (2) Stop sign	
	(3) Curve left (9) Unknown			(3) Yield sign (4) School zone sign	
	(5) Olikilowii			(5) Other regulatory sign (specify):	
23.	Roadway Profile (1) Level			(6) Warning sign (not RR crossing)	
	(2) Uphill grade (>2%)			(7) Unknown sign(8) Miscellaneous/other controls including R	R
1	(3) Hill crest (4) Downhill grade (>2%)			controls (specify):	•••
	(5) Sag			(9) Unknown	
	(9) Unknown				
24.	Roadway Surface Type	2	29.	. Traffic Control Device Functioning (0) No traffic control device	0
	(1) Concrete(2) Bituminous (asphalt)			(1) Traffic control device not functioning	
	(3) Brick or block (4) Slag, gravel, or stone			(specify):	
	(5) Dirt			(2) Traffic control device functioning proper	rly
	(8) Other (specify):(9) Unknown			(9) Unknown	

	PR	ECRASH DRIVER RELATED DATA	THIS VEHICLE TR	RAVELLING
30.		r's Distraction/Inattention To Driving 99		e line on left side of travel lane
		To Recognition Of Critical Event)		e line on right side of travel lane
		No driver present	(12) Off the edge	of the road on the left side of the road on the right side
		Attentive or not distracted Looked but did not see	(14) End departur	
	(02)		(15) Turning left a	
	(00)	Distractions Distractions	(16) Turning right	
	(03)	By other occupant(s), (specify):		er (passing through) intersection
	(04)	By moving object in vehicle (specify):	(18) This vehicle	
			(19) Unknown tra	vel direction
	(05)	While talking or listening to cellular phone (specify		
		location and type of phone):	=	VEHICLE IN LANE
	(06)	While dialing cellular phone (specify location and	(50) Other vehicle	e stopped same direction with lower steady
	(00)	type of phone):	speed	Same unection with lower steady
				same direction while decelerating
	(07)	While adjusting climate controls		same direction with higher speed
	(80)	While adjusting radio, cassette, CD (specify):	(54) Traveling in	
		Name to the second seco	(55) In crossover	
	(09)	While using other device/controls integral to vehicle	(56) Backing	
	(10)	(specify): While using or reaching for device/object brought		ivel direction of other motor vehicle in
	(10)	into vehicle (specify):	lane	•
	(11)	Sleepy or fell asleep	OTHER MOTOR	VEHICLE ENCROACHING INTO
	(12)	Distracted by outside person, object, or event	LANE	VEHICLE ENCROACHING INTO
	, (4.0)	(specify):		ent lane (same direction)—over left lane
	(13)	Eating or drinking Smoking related	line	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(97)	Distracted/inattentive, details unknown	(61) From adjace	ent lane (same direction)—over right
	(98)	Other, distraction (specify):	lane line	
	• •		-(62) From oppos	ite direction—over left lane line
	(99)	Unknown		ite direction—over right lane line
31	. Pre-	Event Movement (Prior to	(64) From parkin	g lane ng street, turning into same direction
	Reco	ognition of Critical Event)		ng street, across path
		No driver present		ng street, turning into opposite direction
		Going straight Decelerating in traffic lane		ng street, intended path not known
	(03)	Accelerating in traffic lane	(70) From drivew	vay, turning into same direction
	(04)	Starting in traffic lane	(71) From drivew	
	(05)	Stopped in traffic lane	(72) From drivew	vay, turning into opposite direction
	(06)	Passing or overtaking another vehicle		way, intended path not known
		Disabled or parked in travel lane		nce to limited access highway ent by other vehicle—details unknown
	(00)	Leaving a parking position Entering a parking position	(70) Encroacini	ent by other verticie—details driknown
		Turning right	PEDESTRIAN. P	EDALCYCLIST, OR OTHER
	(11)	Turning left	NONMOTORIST	
	(12)	Making a U-turn	(80) Pedestrian	
	(13)	Backing up (other than for parking position)	(81) Pedestrian	approaching roadway
i	(14) (15)	Negotiating a curve Changing lanes	(82) Pedestrian-	unknown location
		Merging		t or other nonmotorist in roadway
	(17)	Successful avoidance maneuver to a previous	(specify):	t or other nonmotorist approaching
		critical event	roadway (e	t of other normotoriat approaching specify):
	(97)	Other (specify):	(85) Pedalcyclis	specify):t or other nonmotorist—unknown
	٠,	Unknown	location (sp	pecify):
32	2. Criti	cal Precrash Event	•	
		S VEHICLE LOSS OF CONTROL DUE TO:	OBJECT OR AN	
		Blow out or flat tire	(87) Animal in re	
	(02)	Stalled engine	(88) Animal app	roaching roadway
1	(03)	Disabling vehicle failure (e.g., wheel fell off) (specify):	(89) Animal—ur	
	(04)	Non-disabling vehicle problem (e.g., hood flew up)	(90) Object in ro	roaching roadway
i		(specify):	(92) Object—un	known location
	(05)	Poor road conditions (puddle, pot hole, ice, etc.)	(98) Other critic	al precrash event (specify):
	` '	(specify):		
	(06)	Traveling too fast for conditions	(99) Unknown	
	(08)	Other cause of control loss (specify):		
	(09)	Unknown cause of control loss		
	(55)	,		

	60	
33.	Attempted Avoidance Maneuver 9 9	35. Pre-Impact Location
((00) No driver present	(0) No driver present
۱ ۱	(O1) No avoidance maneuver	(1) Stayed in original travel lane
١ ،	(02) Braking (no lockup)	(2) Stayed on roadway but left original travel
	(03) Braking (lockup)	lane
	(04) Braking (lockup unknown)	(3) Stayed on roadway, not known if left original
	(05) Releasing brakes	travel lane
	(06) Steering left	(4) Departed roadway
	(07) Steering right	(5) Remained off roadway
	(08) Braking and steering left	(6) Returned to roadway
	(09) Braking and steering right	(7) Entered roadway
	(10) Accelerating	(9) Unknown
	(11) Accelerating and steering left	
	(12) Accelerating and steering right	25
	(98) Other action (specify):	36. Accident Type 90
	· · · · · · · · · · · · · · · · · · ·	(Note: Applicable codes on back of this
	(99) Unknown	page)
-	, .	(00) No impact
34.	Pre-Impact Stability	Code the number of the diagram that best
	(0) No driver present	describes the accident circumstance
	(1) Tracking	(98) Other accident type (specify):
	(2) Skidding longitudinally—rotation less than 30	See accident desc + diagram
	degrees	(99) Unknown
	(3) Skidding laterally—clockwise rotation	
	(4) Skidding laterally—counterclockwise rotation	
	(7) Other vehicle loss-of-control (specify):	
	(9) Precrash stability unknown	
-		
1	0700 (1505 15 0) (07 0	050 NOT 50UAL 04 40

STOP HERE IF GV07 DOES NOT EQUAL 01 - 49

Cate	Contigur		ACCIDENT TYPES (In	cludes Intenti		
Bou	A Right	01	- N	8	04	05
	Roadside Departure	DRIVE OFF ROAD	CONTROL/ TRACTION LOSS	AVOID COLLISION WITH VEH., PED., ANIM.	SPECIFICS OTHER	SPECIFICS UNKNOWN
Single Driver	B Left	08		0 (1)	•	10
Single	Roadside Departure	DRIVE OFF	CONTROL/ TRACTION LOSS	AVOID COLLISION WITH VEH., PED., ANIM.	SPECIFICS OTHER	SPECIFICS UNKNOWN
-	C Forward		13	14-	16	i 6
	Impact	PARKED VEH. STA	A. OBJECT PEDESTRIA ANIMAL	N/ END DEPARTURE	SPECIFICS OTHER	SPECIFICS UNKNOWN
	D Rear-End	20 Z	1	28 29 29 29	(EACH • 32)	(EACH • 33)
Trafficway Direction		8TOPPED 21. 22. 23	SLOWER 25. 20. 27	DECEL. 20, 30, 31	SPECIFICS OTHER	SPECIFICS UNKNOWN
Sank Traf Sank Dire	E Forward Impact		NTROL/ AVOID O	COLLISION AVOID COLLI	_ 41 BION SPECIFIC	42) (EACH • 43) SPECIFICS UNKNOWN
=	F Sideswipe Angle	4 -6	46	(EACH - 48) SPECIFICS OTHER		H • 49) ICS UNKNOWN
1). [14.30	G Head-On	SO 51	(EACH • 52) SPECIFICS OTHER	(EACH • 53) SPECIFICS UNKNOW	m	
Saine Trafficway Oppinate Direction	H Forward Impact	~~···	SI CIJ SI DINTROL/ ST AVOID WITH V	COLUBION AVOID COLLI	- 61 BION SPECIFIC	62)(EACH • 63) 8 SPECIFICS UNKNOWN
=	1. Sideswipe: Angle	LATERAL MOVE	(EACH • 66) SPECIFICS OTHER	(EACH • 67) SPECIFICS UNKNOV	w	·
afficway reseg	J. Turn Across Path	INITIAL OPPOSITE	71 70	73-72 TIONS	EPECIFICE OTHER	74) (EACH • 75) SPECIFICS UNKNOWN
Change Trafficway Vebicle Turning	K. Turn Into	DIRECTIONS 78		87 B		84) (EACH • 86)
≥	Path	TURN INTO SAME DIRI	ECTION TURN II	NTO OPPOSITE DIRECTIONS	SPECIFICA OTHER	SPECIFICS UNKNOWN
V Intersecting Paths (Vehicle Damage)	L. Straight Paths	- 57 - 57	—	(EACH - 90) SPECIFICS OTHER	(EACH • SPECIFICI	91) I UNKNOWN
VI. Miscel- laseous	M. Backing Etc.		IER VEH. OBJECT	98 Other Accid 99 Unknown A 90 No Impect	ient Type ccident Type	

Hatic	mai Accident Sampling System-Orasi Worthiness Dat	
	OCCUPANT RELATED	44. Vehicle Cargo Weight Ocode weight to nearest
37.	Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown	10 kilograms. (000) Less than 5 kilograms (454) 4,536 kilograms or more (999) Unknown
38.	Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle (97) 97 or more (99) Unknown	Source:ROLLOVER DATA
39.	Number of Occupant Forms Submitted 0 1	45. Rollover (00) No rollover (no overturning) Rollover (primarily about the longitudinal axis)
	AIR BAG RELATED	(01-16) Code the number of quarter turns (17) Rollover, 17 or more quarter turns
40.	Is this an AOPS Vehicle? (0) No (includes unknown) (1) Yes - researcher determined (2) VIN determined air bag system (3) VIN determined automatic (passive) belts (4) VIN determined air bag and automatic (passive) belts	(specify): (98) Rollover-end-over-end (i.e., primarily about the lateral axis) (99) Rollover (overturn), details unknown 46. Rollover Initiation Type (00) No rollover (01) Trip-over
41.	Air Bag(s) Deployment, First Seat Frontal (0) Not equipped or not available (1) No air bags deployed	(O2) Flip-over (O3) Turn-over (O4) Climb-over (O5) Fall-over
	Single Air Bag Vehicle (2) Driver air bag deployed (3) Driver air bag, unknown if deployed	(06) Bounce-over (07) Collision with another vehicle (08) Other rollover initiation type specify):
	Multiple Air Bag Vehicle (4) Driver side only deployed (5) Passenger side only deployed (6) Driver and passenger side deployed	(98) Rolloverend-over-end (99) Unknown rollover initiation type
	 (7) Driver and passenger side unknown if deployed (8) Air bag(s) deployed, details unknown (9) Unknown 	47. Location of Rollover Initiation (0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved
42.	Air Bag(s) Deployment, Other Than First Seat Frontal (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of	(4) On roadside or divided trafficway median (8) Rolloverend-over-end (9) Unknown
	impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown	48. Rollover Initiation Object Contacted (Note: Applicable codes on back of page)
	 (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed 	49. Location on Vehicle Where Initial Principal Tripping Force Is Applied (0) No rollover (1) Wheels/tires
	(7) Nondeployed (9) Unknown Specify type of "other" air bag present:	(2) Side plane (3) End plane (4) Undercarriage (5) Other location on vehicle (specify):
		(6) Non-contact rollover forces (specify):
	VEHICLE WEIGHT ITEMS	(8) Rolloverend-over-end (9) Unknown
4	3. Vehicle Curb Weight	50. Direction of Initial Roll (0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (8) Rolloverend-over-end
	lbs X .4536 =/ kgs Source:	(9) Unknown roll direction

CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover (01-30) — Vehicle Number	(57) Fence (58) Wall
Noncollision	(59) Building (60) Ditch or culvert
(31) Turn-over — fall-over	(61) Ground
(32) No rollover impact initiation (end-over-end)	(62) Fire hydrant
(34) Jackknife	(63) Curb '
•	(64) Bridge
Collision With Fixed Object (41) Tree (≤ 10 cm in diameter)	(68) Other fixed object (specify):
(42) Tree (> 10 cm in diameter)	(69) Unknown fixed object
(43) Shrubbery or bush	
(44) Embankment	Collision with Nonfixed Object
(45) Breakaway pole or post (any diameter)	(70) Passenger car, light truck, van, or other vehicle not in-transport
(to) broakattay polo or poot (any diamotor)	(71) Medium/heavy truck or bus not in-transport
Nonbreakaway Pole or Post	(76) Animal
(50) Pole or post (≤ 10 cm in diameter)	(77) Train
(51) Pole or post (> 10 cm but ≤ 30 cm in	(78) Trailer, disconnected in transport
diameter)	(79) Object fell from vehicle in-transport
(52) Pole or post (> 30 cm in diameter)	(88) Other nonfixed object (specify):
(53) Pole or post (diameter unknown)	
	(89) Unknown nonfixed object
(54) Concrete traffic barrier	
(55) Impact attenuator (56) Other traffic barrier (includes guardrail)	(98) Other event (specify):
(specify):	(99) Unknown event or object

OVERRIDE/UNDERRIDE (THIS VEHICLE)	ACCIDENT RECONSTRUCTION PROGRAMS
51. Front Override/Underride (this Vehicle)	HIGHEST DELTA V
52. Rear Override/Underride (this Vehicle) (0) No override/underride, or not an end-to-end impact between two CDS applicable vehicles, and no medium/heavy truck or bus underride	58. Basis for Total (Resultant) Delta V (highest) (00) No vehicle inspection
Override (see specific CDC) (Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49)) (1) 1st CDC (2) 2nd CDC (3) Other not automated CDC (specify):	Delta V Calculated (01) Reconstruction program-damage only routine (02) Reconstruction program-damage and trajectory routine (03) Missing vehicle algorithm
Underride (see specific CDC) [Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49)] (4) 1st CDC (5) 2nd CDC (6) Other not automated CDC (specify):	Delta V Not Calculated (04) At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions.
(7) Medium/heavy truck or bus override (of any configuration)(9) Unknown	All vehicles within scope (CDC applicable) of reconstuction program but one of the collision conditions is beyond the scope of the reconstruction program or other acceptable
HEADING ANGLE AT IMPACT FOR HIGHEST DELTA V	reconstruction technique, regardless of adequacy of damage data.
Values: (000)-(359) Code actual value (996) Non-horizontal impact (997) Noncollision (998) Impact with object (999) Unknown 53. Heading Angle For This Vehicle	 (05) Rollover (06) Other non-horizontal forces (07) Sideswipe type damage (08) Severe override (09) Yielding object (10) Overlapping damage
54. Heading Angle For Other Vehicle	(11) All vehicle and collision conditions are within
RECONSTRUCTION DATA 55.Towed Trailing Unit (0) No towed unit	scope of one of the acceptable reconstruction programs, but there is insufficient data available, (specify):
(1) Yes—towed trailing unit (9) Unknown	
56. Documentation of Trajectory Data for This Vehicle (0) No (1) Yes	(98) Other, (specify):
57. Post Collision Condition of Tree or Pole (For Highest Delta V) (0) Not collision (for highest delta V) with tree or pole (1) Not damaged (2) Cracked/sheared	
(2) Clacked/sheared (3) Tilted <45 degrees (4) Tilted ≥45 degrees (5) Uprooted tree	
(6) Separated pole from base (7) Pole replaced (8) Other (specify):	
(9) Unknown	

	COMPUTER GENERAT	ED CRASH SEVERITY
59.	Total Delta V <u>999</u>	Highest 63. Impact Speed
	Nearest kmph (highest) Nearest kmph (secondary)	Nearest kmph (highest)
	(NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown	Nearest kmph (secondary) (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (998) Trajectory algorithm not run (999) Unknown
60.	Longitudinal Component of + 9 9 9 Delta V 9	DELTA V CONFIDENCE LEVEL
	Nearest kmph (highest) Nearest kmph (secondary)	64. Confidence In Reconstruction Program Results (For Highest Delta V) (0) No reconstruction
	(NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) (±160) ±159.5 kmph and above (999) Unknown	 (1) Collision fits model — results appear reasonable (2) Collision fits model — results appear high (3) Collision fits model — results appear low (4) Borderline reconstruction — results appear reasonable
61.	Highest Lateral Component of Delta V + A A A	OTHER SPEED ESTIMATE
(: (_	Lateral Component of Delta V + 9 9 9 Nearest kmph (highest) Nearest kmph (secondary) (NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) ± 160) ± 159.5 kmph and above999) Unknown Highest Energy Absorption	Highest 65. Barrier Equivalent Speed Nearest kmph (highest) Nearest kmph (secondary) (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown

ESTIMATED DELTA V	INSPECTION TYPE
66. Estimated Highest Delta V (Researcher Determined) (0) Reconstruction Delta V coded Estimated Delta V (1) Less than 10 kmph (2) ≥ 10 kmph but < 25 kmph (3) ≥ 25 kmph but < 40 kmph (4) ≥ 40 kmph but < 55 kmph (5) ≥ 55 kmph Other estimates of damage severity (6) Minor (7) Moderate (8) Severe (9) Unknown	67. Type of Vehicle Inspection (0) No inspection (1) Vehicle fully repaired-no damage evident (2) Partial inspection (specify): (3) Complete inspection DELTA V EVENT NUMBER 68. Delta V Event Number Code the accident event sequence number that resulted in the Delta V that has been coded above for this vehicle (99) Unknown
	WAS NOT INSPECTED (I.E., GV67=0), *** OR AND INTERIOR VEHICLE FORMS

*** IF GV07 DOES NOT EQUAL 01-49, DO NOT COMPLETE *** THE EXTERIOR VEHICLE, INTERIOR VEHICLE, OCCUPANT ASSESSMENT, AND OCCUPANT INJURY FORMS.

U.S. Department of Transportation
National Highway Traffic Safety Administration

EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primar	y Sampling Unit Nur	mber	11	_ з.	Vehicle	e Numb	er			0	2
2. Case I	Number - Stratum	1	92A	_							
			VEHICLE I	DENTI	FICATI	ION					
VIN K	NJLTO	051	+9R	6				,	Model Y	ear 9	4
1		For d			Vehicle	Model	(specify)	. A	SOIM		
Vermore ren			1.0	_ DCATO		· Wood ·			30.7		
Locate the	e end of the damage	e with resp				ed cente	er point	or bum	per corn	er for e	nd
	r an undamaged axis					C P' - 1 -		<u> </u>			
Specific Impact No. Location of Direct Damage Polyne front bumper			· ·			of Field	burg		Location o	Max Cru	ush
Trime for		Honi	Bumpo		mine	MON!	Tomp				<u> </u>
						· · · · · · · · · · · · · · · · · · ·				••	
		CRU	SH PROFI	LE IN (CENTIN	METER	S				
	dentify the plane at sill, etc.) and label ac				e taken	(e.g., at	bumpe	r, above	e bumpe	r, at sill	, above
	Measure C1 to C6 fr		_		front or	rear im	nacts ai	nd rear i	to front	in side	
	mpacts.		o pacconigo.	0,00		1001 1111	puoto ui	10 1001	to mont.	III 31 30	
	Free space value is d the individual C locat										
	side taper, etc. Rec								aper, si	e proti	usion,
	Jse as many lines/co			describ	e each	damage	profile.				
Specific Impact	Plane of Impact	Direct E Width	Damage Max	Field	C,	C ₂	C ₃	C ₄	C ₅	C ₆	±D
Number	C-Measurements	(CDC)	Crush	L						- 0	
<i>t</i>	front bumper	127	85	124	85	72	67	69	68	62	0
	trespore		11		11	3	0	0	3	11	1
<u> </u>	sumper thick.		9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	9	9	9	9	9	V
	actual	127	65	124	65	60	58	60	56	42	0
							<u> </u>				
						1	<u> </u>			<u> </u>	
						<u> </u>	 		 		
				,	<u> </u>	 					1
								<u> </u>			
				1			 		1	1	

ORIGINAL SPECIFICATIONS WORK SHEET

			•
Wheelbase	$\underline{90.7}$ inch	es x 2.54 =	cm
Overall Length	151.8 inch	nes x 2.54 =	=cm
Maximum Width	<u>65.7</u> inch	nes x 2.54 =	=cm
Curb Weight		nds x .4536 =	=, kg
Average Track 55.9	inch	nes x 2.54 =	=cm
Front Overhang	inch	nes x 2.54 =	=cm
Rear Overhang	inch	nes x 2.54 =	=cm
Undeformed End Width	inch	nes x 2.54 =	=cm
Engine Size: cyl./displ.	cc	x .001 =	<u> </u>
	CID	x .0164 =	= . L

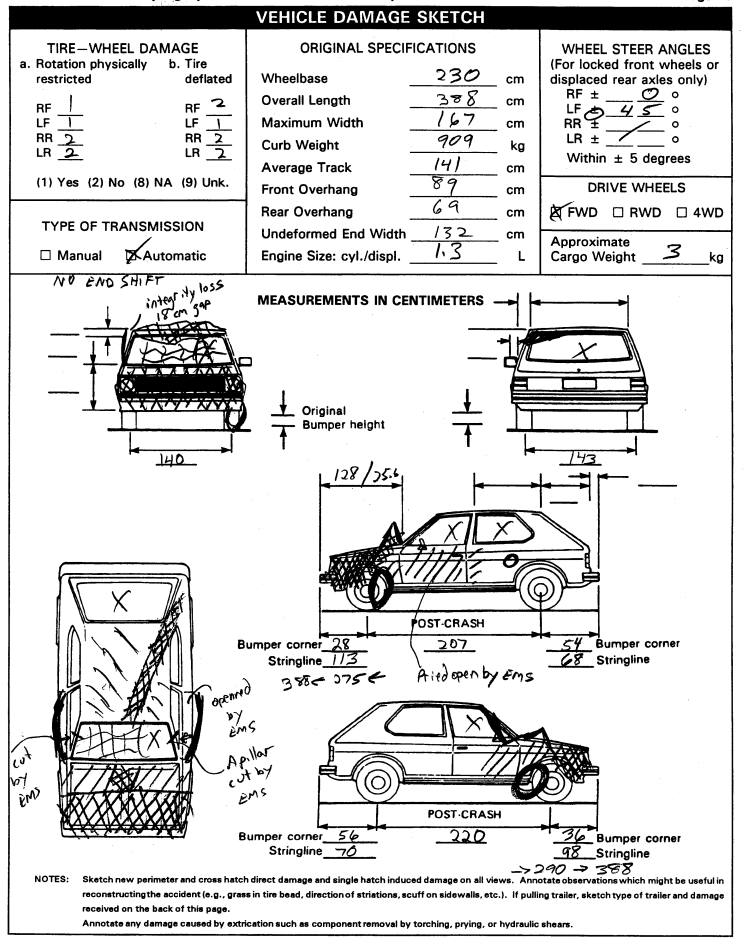
236

388

Settle Recognition and

41 411 6 61 911 8

11 500 5 11 52 11 3003 11



				ORKSHE				
		C	ODES FOR C	BJECT CON	TACTED			
(01-30)	- Vehicle Nur	mber		(57) Fence			
(0.00) Wall			
Noncoll) Building			
		llover (excludes	end-over-en) Ditch or o	culvert		
	Rollover-end) Ground			
	Fire or explosi	on			!) Fire hydra !) Curb	ant		
(34)	Jackknife Other intrausi	t damage (specif) Curb) Bridge			
(35)	Other intraum	t damage (specif	yı.) Other fixe	ed object (s	pecify):	
	Noncollision in Other noncolli			(69) Unknown	fixed object	ct	
(39)	Noncollision -	- details unknow	/n	Collis	ion with No	nfixed Obje	ct	
, , , , , ,				(70			truck, van, d	or other
	n With Fixed O					ot in-transp		
	Tree (≤ 10 cm						or bus not i	in-transport
	Tree (> 10 cr				Pedestria			
	Shrubbery or	bush			B) Cyclist of			
(44)	Embankment			(74) Other no	nmotorist o	r conveyanc	;e
(45)	Breakaway po	le or post (any d	liameter)		5) Vehicle of S) Animal	ccupant		
Nonbro	akaway Pole o	Poet		•	7) Train			
		. 10 cm in diam∈	eter)			isconnected	d in transpor	t
(51)	Pole or post (> 10 cm but ≤ 3	30 cm in				icle in-transp	
(0.7	diameter)				3) Other no			
		> 30 cm in diam		101	N 11-1		- hi a	
(53)	Pole or post (diameter unknow	vn)	(8)	9) Unknowi	n nontixea (obiect	
	Concrete traff			(98	3) Other ev	ent (specify	•	
(55)	Impact attenu	ator	guardrail)		3) Other ev 9) Unknow		y):	
(55)	Impact attenu Other traffic b						y):	
(55)	Impact attenu Other traffic b	ator parrier (includes (9) Unknow	n event or c	y):	
(55) (56)	Impact attenu Other traffic t (specify):	pator parrier (includes ((99	9) Unknowi	umber (5)	v): object	
(55) (56)	Impact attenu Other traffic t (specify):	DEFORMAT	FION CLASS	(99 IFICATION B	9) Unknowi	UMBER (5) Specific	(6)	(7)
(55) (56) Accident Event	Impact attenu Other traffic to (specify):t	DEFORMA (1) (2) Direction	FION CLASS	(99 IFICATION B	9) Unknowi Y EVENT Ni (4) Specific Longitudinal	umber (5)	v): object	(7) Deformation
(55) (56)	Impact attenu Other traffic t (specify): t Object	DEFORMAT	FION CLASS	(99 IFICATION B	9) Unknowi	UMBER (5) Specific Vertical or	(6) Type of	
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	9) Unknowi Y EVENT Ni (4) Specific Longitudinal or Lateral	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage	Deformation
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent
(55) (56) Acciden Event Sequenc	Impact attenu Other traffic t (specify): t Object	DEFORMA (1) (2) Direction of Force	FION CLASS Incremental Value of	(99 IFICATION B (3) Deformation	Y EVENT No. (4) Specific Longitudinal or Lateral Location	UMBER (5) Specific Vertical or Lateral	(6) Type of Damage Distribution	Deformation Extent

National Accid	ent Samping		Worthiness But	a Oyotom: Exto	TOT VOLIDIO TO		· ugo -
		COLLISION	DEFORMA	TION CLAS	SIFICATIO	N	
HIGHEST E	DELTA "V"						
Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
4.01	5. <u>0</u> <u> </u>	6. <u> </u>	7. <u> </u>	8	9. <u>A</u>	10. <u>W</u>	11. <u>0</u> 3
Second Hig	ghest Delta "V	T#					
12	13	14	15	16	17	18	19
		CRUS	SH PROFILE	IN CENTIM	ETERS		· · · · · · · · · · · · · · · · · · ·
	The crush pro in the appr	file for the da opriate space	mage described below. (ALL N	in the CDC(s)	above should S ARE IN CEN	be documente NTIMETERS.)	ed
HIGHEST I	DELTA "V"						•
20. 	21. 		C ₃		C ₅	C ₆	22.
132	065	060	058	060 0	056 C	<u>42</u>	000
Second Hi	ghest Delta "V	, ·		•			
23. L	24. 		C ₃	C ₄	C ₅	C ₆	25.
						=	
(Coded impact (250)	ormed End Width when highest is an end pland Code to the ne 250 centimete No highest sev	severity e impact.) earest centimet ers or more		(650)	al Wheelbase Code to the r centimeter 650 centimet Unknown inches		230
(999) 27. Direct (For hi) (250)	Unknown Damage Width ghest severity i Code to the ne	mpact) earest centime	127	(185)	al Average Tra Code to the nearest centii 185 centimet Unknown	ck Width	

	FUEL SYSTEM
30. Are CDCs Documented but Not Coded on The	35. Location of Fuel Tank-1 Filler Cap
Automated File? (0) No (1) Yes	36. Location of Fuel Tank-2 Filler Cap (0) No fuel tank (1) On back plane (2) Aft of center of the rear wheels (rear axle)
31. Researcher's Assessment of Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown	on left side plane (3) Aft of center of the rear wheels (rear axle) on right side plane (4) Forward of center of the rear wheels (rear axle) on left side plane (5) Forward of center of the rear wheels (rear axle) on right side plane (6) Over the center of the rear wheels (rear axle) on left side plane
32. Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle? (0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify):	(7) Over the center of the rear wheels (rear axle) on right side plane (8) Other (specify): (9) Unknown 37. Type of Fuel Tank-1
(Include photograph of CERTIFICATION PLACARD in case report) (9) Unknown if vehicle is modified	38. Type of Fuel Tank-2 (0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic (9) Unknown
FIRE OCCURRENCE	39. Location of Fuel Tank-1 40. Location of Fuel Tank-2
(0) No fire Yes, fire occurred (1) Minor (2) Major (9) Unknown	40. Location of Fuel Tank-2 (0) No fuel tank (1) Aft of center of the rear wheels (rear axle) centered (2) Aft of center of the rear wheels (rear axle) left side (3) Aft of center of the rear wheels (rear axle) right side (4) Forward of center of the rear wheels (rear axle) centered (5) Forward of center of the rear wheels (rear
34. Origin of Fire (0) No fire (1) Vehicle exterior (front, side, back, top) (2) Exhaust system (3) Fuel tank (and other fuel retention system parts) (4) Engine compartment (5) Cargo/trunk compartment (6) Instrument panel (7) Passenger compartment area (8) Other location (specify): (9) Unknown	axle) left side (6) Forward of center of the rear wheels (rear axle) right side (7) Over center of the rear wheels (rear axle) (8) Other (specify): (9) Unknown 41. Damage to Fuel Tank-1 42. Damage to Fuel Tank-2 (0) No fuel tank (1) No damage to fuel tank (2) Deformed, no seam failure (3) Deformed, with a seam failure (4) Punctured (5) Lacerated (ripped) (6) Abraded (scraped) (7) Filler neck separation from the fuel tank (8) Other damage (specify): (9) Unknown

43	Leakage Location of Fuel System-1	1	47. Is Th	nis Vehicle Equipped With More Than (5
₩.	active account of the eyerem	+	Two	Fuel Tanks?	_
44.	Leakage Location of Fuel System-2	. 0	(0)	No (one or two tanks only)	
	(0) No fuel tank		Vas	- More Than Two Tanks	
	(1) No fuel leakage	1		- More Than Two Tanks Yes no damage to any tank or filler	
	Primary Area Of Leakage		'''	cap and no fuel system leakage	
	(2) Tank		(2)	Yes no damage to any tank or filler	
	(3) Filler neck		`-'	cap but there is fuel system leakage	
	(4) Cap	1		(specify leakage location):	
	(5) Lines/pump/filter				
	(6) Vent/emission recovery		(3)	Yes damage to an additional tank or	
	(8) Other (specify):			filler cap and there is fuel system leakage	
	(9) Unknown			(specify the following):	
		61		Type of tank Tank location	
45	Fuel Type-1	61		Filler cap location	
40.	i dei Type-1] .	Tank damage	
46.	Fuel Type-2	OO		Location of leakage	
. ••	<u> </u>		1	Type of fuelUnknown if more than two tanks	i
	Single Fuel Type		(9)	Unknown if more than two tanks	
•	(00) No fuel tank				
	(01) Gasoline				
	(02) Diesel	•		COMMENTS	
	(03) CNG (Compressed Natural Gas) (04) LPG (Liquid Petroleum Gas) also			COMMENT 13	
	known as Propane		1		
	(05) LNG (Liquid Natural Gas)			Market Committee	
	(06) Methanol (M100 or M85)				
	(07) Ethanol (E100 or E85)		<u> </u>		
	(08) Other (Hydrogen or others) (specify):				
			1		
	Electric Powered or Electric/Solar		-		
	Powered Vehicles				
	(10) Lead Acid Battery				
	(11) Nickel-Iron Battery]		
	(12) Nickel-Cadmium Battery				
	(13) Sodium Metal Chloride Battery				
	(14) Sodium Sulfur Battery				
	(18) Other (Specify):		 -		
	(98) Other Hybrid (specify):				
				•	
	(99) Unknown fuel type		1		
	(30) Smallettii idei type				
			-		
			1		

*** STOP: IF THE CDS APPLICABLE VEHICLE WAS NOT TOWED ***

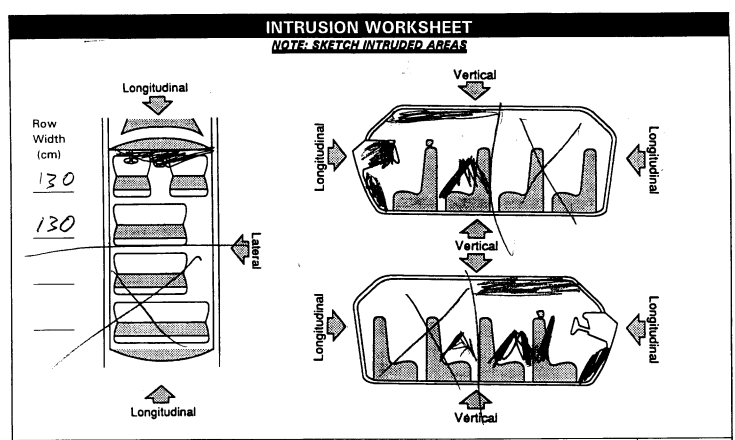
(GV10=0)

DO NOT COMPLETE THE INTERIOR VEHICLE FORM.

INTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Administration	CLAZING
1. Primary Sampling Unit Number	GLAZING
2. Case Number - Stratum192A	Type of Window/Windshield Glazing 15. WS 16. LF ≥ 17. RF ≥ 18. LR ≥ 19. RR ≥
3. Vehicle Number <u>0</u> 2	20. BL 221. Roof 022. Other 0
INTEGRITY	20. BL_221. Nooi
4. Passenger Compartment Integrity (00) No integrity loss Yes, Integrity Was Lost Through (01) Windshield — Curt by EMS (02) Door (side) — FL (03) Door/hatch (back door) (04) Roof (05) Roof glass (06) Side window LF, LA, LR (07) Rear window (backlight) (08) Roof and roof glass (09) Windshield and door (side) (10) Windshield and roof (11) Side and rear window (side window and backlight) (12) Windshield and side window (13) Door and side window (98) Other combination of above (specify): (0) ODD OB OB OF OB (99) Unknown Door, Tailgate or Hatch Opening 5. LF 6. RF 3 7. LR 08. RR 0 9. TG/H3 (0) No door/gate/hatch (1) Door/gate/hatch remained closed and operational (2) Door/gate/hatch came open during collision (3) Door/gate/hatch jammed shut (8) Other (specify):	(0) No glazing (1) AS-1 — Laminated (2) AS-2 — Tempered (3) AS-3 — Tempered-tinted (original) (4) AS-2 — Tempered-with after market tint (5) AS-3 — Tempered-tinted (with additional after market tint) (6) AS-14 — Glass/Plastic (7) Glazing removed prior to accident (8) Other (specify): (9) Unknown Window Precrash Glazing Status 23. WS (24. LF 225. RF 226. LR 27. RR 28. BL 29. Roof 0 30. Other 0 (0) No glazing (1) Fixed (2) Closed (3) Partially opened (4) Fully opened (7) Glazing removed prior to accident (9) Unknown Glazing Damage from Impact Forces 31. WS 2 32. LF 33. RF 34. LR 35. RR 36. BL 37. Roof 38. Other 0 (0) No glazing (1) No glazing damage from impact forces (2) Glazing in place and cracked from impact forces
(9) Unknown Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø	 (3) Glazing in place and holed from impact forces (4) Glazing out-of-place (cracked or not) and not holed from impact forces (5) Glazing out-of-place and holed from impact forces (6) Glazing disintegrated from impact forces (7) Glazing removed prior to accident (9) Unknown if damaged
10. LF <u>0</u> 11. RF <u>0</u> 12. LR <u>0</u> 13. RR <u>0</u> 14. TG/H <u>0</u>	Glazing Damage from Occupant Contact
(0) No door/gate/hatch or door not opened	39. WS 40. LF 41. RF 42. LR 43. RR
Door, Tailgate or Hatch Came Open During Collision (1) Door operational (no damage) (2) Latch/striker failure due to damage (3) Hinge failure due to damage (4) Door structure failure due to damage (5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage (6) Latch/striker and hinge failure due to damage (8) Other failure (specify):	44. BL / 45. Roof / 46. Other / 6 (0) No glazing (1) No occupant contact to glazing (2) Glazing contacted by occupant but no glazing damage (3) Glazing in place and cracked by occupant contact (4) Glazing in place and holed by occupant contact (5) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact (6) Glazing out-of-place by occupant contact and holed by occupant contact (7) Glazing removed prior to accident (8) Glazing disintegrated by occupant



LOCATION OF INTRUSION	INTRUDED COMPONENT	(All Meas COMPARISON VALUE —	surements Are In Ce INTRUDED VALUE	ntimeters) =	INTRUSION	DOMINANT CRUSH DIRECTION	1
<u> </u>	top par	-		=	15	long	9
11	inst panel	-		=	10	long	
11	rooF	87 -	フフ	=	10	vert	
11	w/s header	-		=	15	long	10
41	Apiller	<u> </u>		=	20	1at	6
212	roof	_		=	27	tert	4
12	inst panel	_		=	7	long	
12	FR spotback	_		=	10	long	
13	toe pan			=	20	long]7
13	roof			=	22	vort	5
12	w/s header	_		=	20	long	8
/ 3	ly's header	_		=	15	long	11
21	2 Seatback	_		=	55	long] 2
22	2-Sead back	_		=	60	big])
23	2 Seatback	_		=	55	long	3

21 roof F 23 roof F

Document no more than the 15 most severe intrusions

1580 vert

OCCUPANT AREA INTRUSION Note: If no intrusions, leave variables IV47-IV86 blank. INTRUDING COMPONENT **Dominant** Interior Components Crush (01) Steering assembly Location of Intruding Magnitude Direction of Intrusion (02) Instrument panel left Component Intrusion (03) Instrument panel center (04) Instrument panel right 1st 47. 22 48. 21 49. 5 50. 2 -(05) Toe pan (06) A (A1/A2)-pillar (07) B-pillar 2nd 51. 21 52. 21 53. 54. 2(08) C-pillar (09) D-pillar (10) Side panel - forward of the A1/A2-pillar (11) Door panel (side) 3rd 55. $\frac{2}{3}$ 56. $\frac{1}{2}$ 57. $\frac{5}{58}$ 58. $\frac{2}{3}$ (12) Side panel - rear of the B-pillar (13) Roof (or convertible top) (14) Roof side rail (15) Windshield 59. 1 2 60. 1 3 61. 3 62. 1 . (16) Windshield header (17) Window frame (18) Floor pan (includes sill) (19) Backlight header 5th 63. 13 64. 13 65. 3 66. 1 (20) Front seat back (21) Second seat back (22) Third seat back (23) Fourth seat back 6th 67. 1 68. 0 6 69. 3 70. 3 (24) Fifth seat back (25) Seat cushion (26) Back door/panel (e.g., tailgate) (27) Other interior component (specify): 7th 71. 13 72. 05 73. 3 74. 2 Exterior Components (30) Hood 75. 12 76. 1<u>6</u> 77. <u>3</u> 78. <u>2</u> (31) Outside surface of this vehicle (specify): (32) Other exterior object in the environment (specify): 80. <u>0</u> 5 81. 3 82. (33) Unknown exterior object (97) Catastrophic (98) Intrusion of unlisted component(s) 84. 1 6 85. 3 86. 2 (specify): (99) Unknown MAGNITUDE OF INTRUSION LOCATION OF INTRUSION (1) ≥ 3 centimeters but < 8 centimeters Fourth Seat Front Seat (2) ≥ 8 centimeters but < 15 centimeters (41) Left (11) Left (3) ≥ 15 centimeters but < 30 centimeters (42) Middle (12) Middle (4) ≥ 30 centimeters but < 46 centimeters (43) Right (13) Right (5) ≥ 46 centimeters but < 61 centimeters (6) ≥ 61 centimeters (97) Catastrophic Second Seat (7) Catastrophic (98) Other enclosed (21) Left (9) Unknown (22) Middle area (specify) (23) Right (99) Unknown DOMINANT CRUSH DIRECTION Third Seat (1) Vertical (31) Left (2) Longitudinal (32) Middle

(3) Lateral

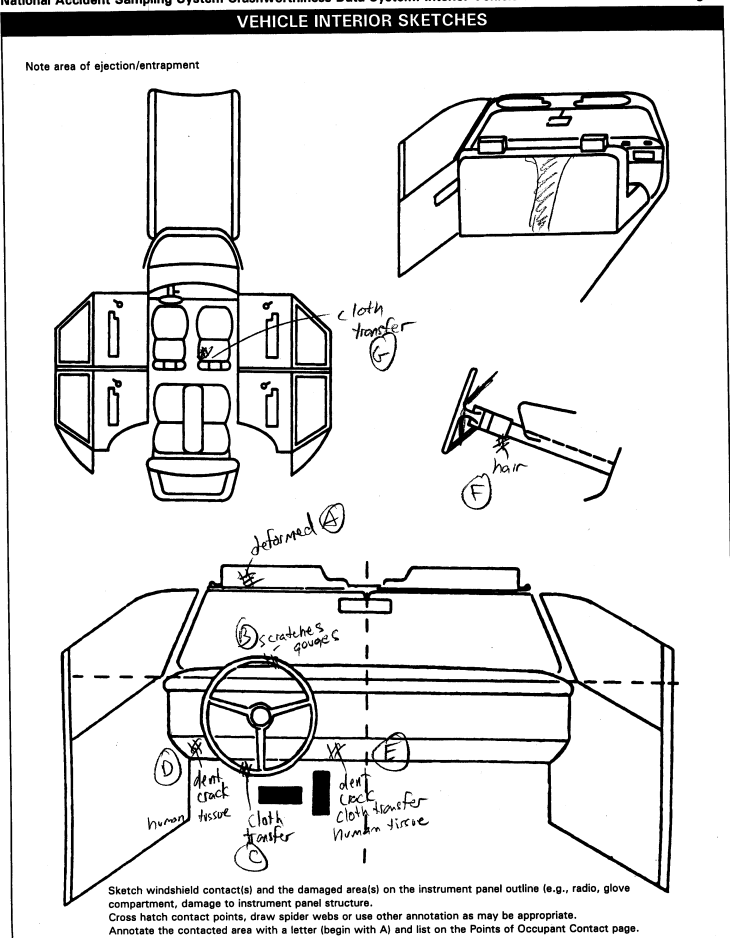
(7) Catastrophic (9) Unknown

(33) Right

Si	STEERING RIM/SPOKE DEFORMATION							
(All Measurements Are in Centimeters)								
COMPARISON VALUE	_	DAMAGE VALUE	=	DEFORMATION				
			=					
	·		=					
			=					
	_		=					



STEERING COLUMN	INSTRUMENT PANEL
87. Steering Column Type (1) Fixed column	92. Odometer Reading <u>8 7 2,000</u>
(2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify):	kilometers Code to the nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers (500) 499,500 kilometers or more
(9) Unknown	(999) Unknown
88. Tilt Steering Column Adjustment (0) No tilt steering column (1) Full up (2) Between full up and center (3) Center (4) Between center and full down (5) Full down	Source: 93. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown
(9) Unknown	94. Type of Knee Bolster Covering (0) No knee bolster (1) Padded
89. Telescoping Steering Column Adjustment (0) No telescoping steering column (1) Full back (2) Between full back and midpoint	(2) Rigid plastic (8) Other (specify): (9) Unknown
(3) Midpoint (4) Between midpoint and full forward (5) Full forward (9) Unknown	95. Knee Bolsters Deformed from Occupant Contact? (0) No knee bolster (1) No deformation (2) Yes - deformation (9) Unknown
90. Steering Rim/Spoke Deformation Code actual measured deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more (98) Observed deformation cannot be measured (99) Unknown	96. Did Glove Compartment Door Open During Collision(s)? (0) No glove compartment door (1) No - door did not open (2) Yes - door opened (9) Unknown
91. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke (09) Complete steering wheel collapse (10) Undetermined location (99) Unknown	97. Adaptive (Assistive) Driving Equipment (0) No adaptive driving equipment (1) Adaptive driving equipment installed (Check all that apply.) [] Hand controls for braking/acceleration [] Steering control devices (attached to OEM steering wheel [] Steering knob attached to steering wheel [] Low effort power steering (unit or device) [] Replacement steering wheel (i.e., reduced diameter) [] Joy-stick steering controls [] Wheelchair tie-downs [] Modification to seat belts (specify): [] Additional or relocated switches (specify): [] Raised roof [] Wall-mounted head rest (used behind wheelchair) [] Other adaptive device (specify): (9) Unknown



uonai Accio	ient Sampling			ata System: Interior Vehicle Fo	71111	Page
		POIN	TS OF OCC	CUPANT CONTACT		
Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting Physical E	vidence	Confidenc Level of Contact Point
Α	003	01	head	deformed	*	2
В	004	01	face?	scratches, gouge s		2
С	004	01	chest	cloth transfers		(
D	010	01	LKne/149	dent, cracked, human	n tissue	.1
E	011	01	R knoe /h	a dent once, cloth trans	sfet, huma tom	(
F	007	01	lea -	hair		t
G	151	01	Rtam/sloldy	- Cloth transfer	-	1
Н			,,,,,			
ı						
J						
K						
L						
М						
N						
006) Steering w of codes 0 007) Steering column,tra lever, othe 008) Cellular te radio	wheel rim wheel hub/spoke wheel (combination 004 and 005) ansmission selector or attachment lephone or CB	LEFT SIDE (051) Left sid excludin armrest (052) Left sid armrest (053) Left A ((054) Left B-p (055) Other le	e interior surface, ng hardware or s e hardware or A1/A2)-pillar pillar eft pillar (specify):	INTERIOR (151) Seat, back support (152) Belt restraint webbing/buckle (153) Belt restraint B-pillar or door frame attachment point (154) Other restraint system component (specify): (155) Head restraint system (160) Other occupants (specify):	REAR (301) Backlight (rear (302) Backlight store door, etc. (303) Other rear objection ADAPTIVE (ASSISTIVE QUIPMENT (401) Hand controls braking/accele (402) Steering control (attached to Owheel)	ect (specify): /E) DRIVING for ration ol devices
009) Add on eq tapedeck, 010) Left instru	air conditioner)	(057) Left sid (058) Left sid	e window frame	(161) Interior loose objects (162) Child safety seat (specify):	wheel) (403) Steering knob steering whee	attached to

below including one or more of the (011) Center instrument panel and following: frame, window below sill, A (A1/A2)-pillar, B-pillar, (012) Right instrument panel and or roof side rail. below (060) Other left side object (013) Glove compartment door (specify): (014) Knee bolster (015) Windshield including one or **RIGHT SIDE** more of the following: front (101) Right side interior surface, header, A (A1/A2)-pillar, excluding hardware or instrument panel, mirror, or armrests steering assembly (driver (102) Right side hardware or side only) armrest (016) Windshield including one or (103) Right A (A1/A2)-pillar more of the following: front (104) Right B-pillar

header, A (A1/A2)-pillar,

(passenger side only)

(019) Other front object (specify):

(017) Windshield reinforced by

instrument panel, or mirror

exterior object, (specify):

(405) Replacement steering wheel (163) Other interior object (specify): (i.e., reduced diameter) (406) Joy stick steering controls AIR BAG (407) Wheelchair tie-downs (170) Air bag-driver side (408) Modification to seat belts, (175). Air bag compartment (specify): cover-driver side (409) Additional or relocated (180) Air bag-passenger side switches, (specify): (185) Air bag compartment cover-passenger side (410) Raised roof (190) Other air bag (specify) (411) Wall mounted head rest (used behind wheel chair) (195) Other air bag compartment Other adaptive device

ROOF

(105) Other right pillar (specify):

(106) Right side window glass

(107) Right side window frame

(109) Right side window glass

including one or more of the

following: frame, window sill, A (A1/A2)-pillar, B-pillar,

(108) Right side window sill

or roof side rail.

(110) Other right side object

(specify):

- (201) Front header (202) Rear header
- (203) Roof left side rail
- (204) Roof right side rail

cover (specify)

(205) Roof or convertible top

FLOOR

- (251) Floor (including toe pan)
- (252) Floor or console mounted transmission lever, including console
- (253) Parking brake handle
- (254) Foot controls including parking brake

CONFIDENCE LEVEL OF CONTACT POINT

- (1) Certain
- (2)Probable

(specify):

- (3) Possible
- Unknown

MANUAL RESTRAINTS

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

If a child safety seat is present, encode the data on the back of this page 11.

	If the vehicle has automatic rest	Left	Center	Right
	A-Availability	Ч		4
F	B-Evidence of usage	04		04
	C-Used in this crash?	04		
RS	D-Proper Use			0
Ť	E-Failure Modes			U
	F-Anchorage Adjustment			
	A-Availability	4		4
9	B-Evidence of usage	04		
Ĕ	C-Used in this crash?	00	<u> </u>	00
SECOZ	D-Proper Use	(2		
Ň	E-Failure Modes	Ö		0
D	F-Anchorage Adjustment			
	A-Availability			
0	B-Evidence of usage			
Ť	C-Used in this crash?	<u> </u>	<u> </u>	\longrightarrow
Η̈́	D-Proper Use			\bot
E R	E-Failure Modes			
	F-Anchorage Adjustment			

A-Manual (Active) Belt System Availability

- (0) None available
- (1) Belt removed/destroyed
- (2) Shoulder belt
- (3) Lap belt
- (4) Lap and shoulder belt
- (5) Belt available type unknown

Integral Belt Partially Destroyed

- (6) Shoulder belt (lap belt destroyed/removed)
- (7) Lap belt (shoulder belt destroyed/removed)
- (8) Other belt (specify):
- (9) Unknown

B/C-Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify):
- (02) Shoulder belt
- (03) Lap belt
- (04) Lap and shoulder belt
- (05) Belt used type unknown
- (08) Other belt used (specify):
- (12) Shoulder belt used with child safety seat
- (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat type unknown
- (18) Other belt used with child safety seat (specify):
- (99) Unknown if belt used

D-Proper Use of Manual (Active) Belts

- (0) None used or not available
- (1) Belt used properly
- (2) Belt used properly with child safety seat

Beit Used Improperly

- (3) Shoulder belt worn under arm
- (4) Shoulder belt worn behind back or seat
- (5) Belt worn around more than one person
- (6) Lap belt worn on abdomen
- (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of manual belt system (specify):
- (9) Unknown

E-Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other manual belt failure (specify):
- (9) Unknown

F-Shoulder Belt Upper Anchorage Adjustment

- (0) No shoulder belt
- (1) No upper anchorage adjustment for shoulder belt

Adjustable shoulder Belt Upper Anchorage

- (2) In full up position
- (3) In mid position
- (4) In full down position
- (5) Position unknown
- (9) Unknown if position has adjustable upper anchorage adjustment

AUTOMATIC RESTRAINTS

NOTES: Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

AIR BAGS

		Frontal Air BagsLeft Front	Frontal Air Bags-Right Front	OtherAir Bag
F	Availability/Function		1	\ /
R	Deployment	. (1	λ
S T	Failure	2		

Air Bag System Availability/Function

- (0) Not equipped/not available
- (1) Air bag

Non-functional

- (2) Air bag disconnected (specify):
- (3) Air bag not reinstalled
- (9) Unknown

Air Bag System Deployment (This Occupant Position)

- (0) Not equipped/not available
- (1) Deployed during accident (as a result of impact)
- (2) Deployed inadvertently just prior to accident
- (3) Deployed, accident sequence undetermined
- (4) Deployed as a result of a noncollision event during accident sequence
 (e.g., fire, explosion, electrical)
- (5) Unknown if deployed
- (7) Nondeployed
- (9) Unknown

Are There Indications of Air Bag System Failure? (This Occupant Position)

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify): hole S
- (9) Unknown

AUTOMATIC BELTS

		Left	Right
	A-Availability/Function		
F - R S T	B-Use		
	С-Туре		
	D-Proper Use		
	E-Failure Modes		

A-Automatic (Passive) Belt System Availability/Function

- (0) Not equipped/not available
- (1) 2 point automatic belts
- (2) 3 point automatic belts
- (3) Automatic belts type unknown

Non-functional

- (4) Automatic belts destroyed or rendered inoperative
- (9) Unknown

B-Automatic (Passive) Belt System Use

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Automatic belt in use
- (2) Automatic belt not in use (manually disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

C-Automatic (Passive) Belt System Type

- (0) Not equipped/not available
- (1) Non-motorized system
- (2) Motorized system (9) Unknown

- D-Proper Use of Automatic (Passive) Belt System
 - (0) Not equipped/not available/not used
 - (1) Automatic belt used properly
 - (2) Automatic belt used properly with child safety seat

Automatic Belt Used Improperly

- (3) Automatic shoulder belt worn under arm
- (4) Automatic shoulder belt worn behind back
- (5) Automatic belt worn around more than one person
- (6) Lap portion of automatic belt worn on abdomen
- (7) Automatic lap and shoulder belt or

automatic shoulder belt used improperly with child safety seat (specify):

- (8) Other improper use of automatic belt system (specify):
- (9) Unknown

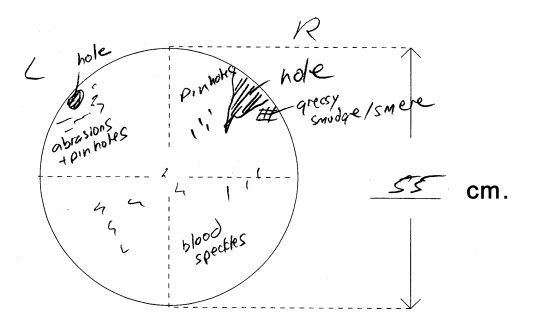
E-Automatic (Passive) Belt Failure Modes During Accident

- (0) Not equipped/not available/not in use
- (1) No automatic belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other automatic belt failure (specify):
- (9) Unknown

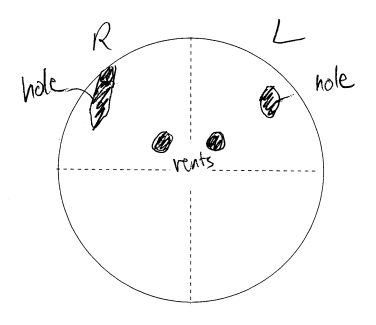
	SCI	ENEINF	FORMATION	
	Rest and Imp	act Position	ons [] No [] Yes	
	VEHICLE 1		VEHICLE 2	
Rest	X	m	Rest X	m
Position	Υ		Position Y	m
	Heading Angle	°	Heading Angle	•
Impact	Χ	m	Impact X	m
Position	Υ	m	Position Y	m.
	Heading Angle		Heading Angle	- °
Slip Angle (-	180 to +180)	c	Slip Angle (-180 to +180)	- °
	1	/EHICLE	E MOTION	
Sustained Co	ontact [] No [] Yes VEHICLE 1		Sustained Contact [] No [] Yes VEHICLE 2	
Vehicle Rotati Rotation	ion []No [] Yes	Vehicle Rotation [] No [] You Rotation Stop Before Rest [] No [] You	
End of R	otation X	m	End of Rotation X	m
Position	Υ	m	Position Y	_ m
	Heading Angle		Heading Angle	- °
Curved Path			Curved Path [] No [] Ye	es
Point on			Point on Path	
			X m Y Rotation Direction [] None [] CW [] CC	
Rotation Dire	ection [] None [] CW [] >360° [] No [] Yes	CCVV	Rotation >360° [] No [] Yes	••
	FRIC	TION IN	NFORMATION	
Coefficient	of Friction stance Option		·	_
noming nesi	stance Option			
\	Vehicle 1 Rolling Resistance		Vehicle 2 Rolling Resistance	
	LF		LF	
	RF ·		RF	
	LR ·		LR · RR .	
	RR		nn ·	
IF THIS (COMMON IMPACT WAS WITH A CDS	S VEHICLE	NOT IN TRANSPORT, FILL IN THE INFORMATION BELOW.	
Model Year	·		The Weight, CDC, Scene Data and Damage Information for this vehicle should be recorded above.	ve.
Make:			Complete and ATTACH the appropriate	
Model:		·		
VIN:			damage sketch and dimensions to the form.	<u>.</u>

DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)



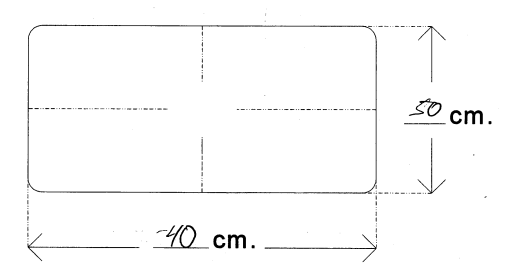
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)



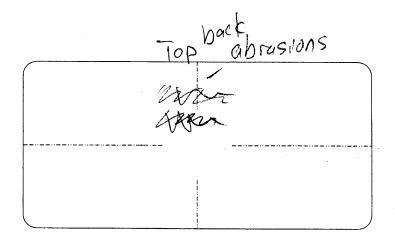
DRIVER AIR BAG SKETCHES (Cont'd) 4. DRIVER AIR BAG MODULE COVER FLAP SIZE 3. DRIVER AIR BAG MODULE COVER FLAP SIZE (DOUBLE) (SINGLE) b. Lower Flap a. Upper Flap width (W_U) _____ width (W_L) _____ width (W_L) <u>/4</u> width (Wu) height (H) height (H_L) height (H_U) H, 6. SKETCH OF OTHER TYPE OF AIR BAG VENT 5. SKETCH OF OTHER TYPE OF AIR BAG MODULE **PORTS FLAP AND SIZE** 7. SKETCH LOCATION OF CIRCULAR AIR BAG VENT **PORTS**

PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



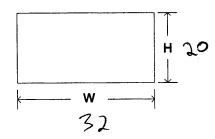
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



PASSENGER AIR BAG SKETCHES (Cont'd)

3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE)

width (W) $\frac{32}{20}$ height (H) $\frac{20}{20}$



4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)

a. Upper Flap

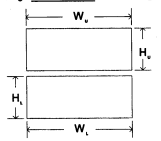
b. Lower Flap

width (W_u)

width (W_L)

height (H_v)

height (H_L) _____

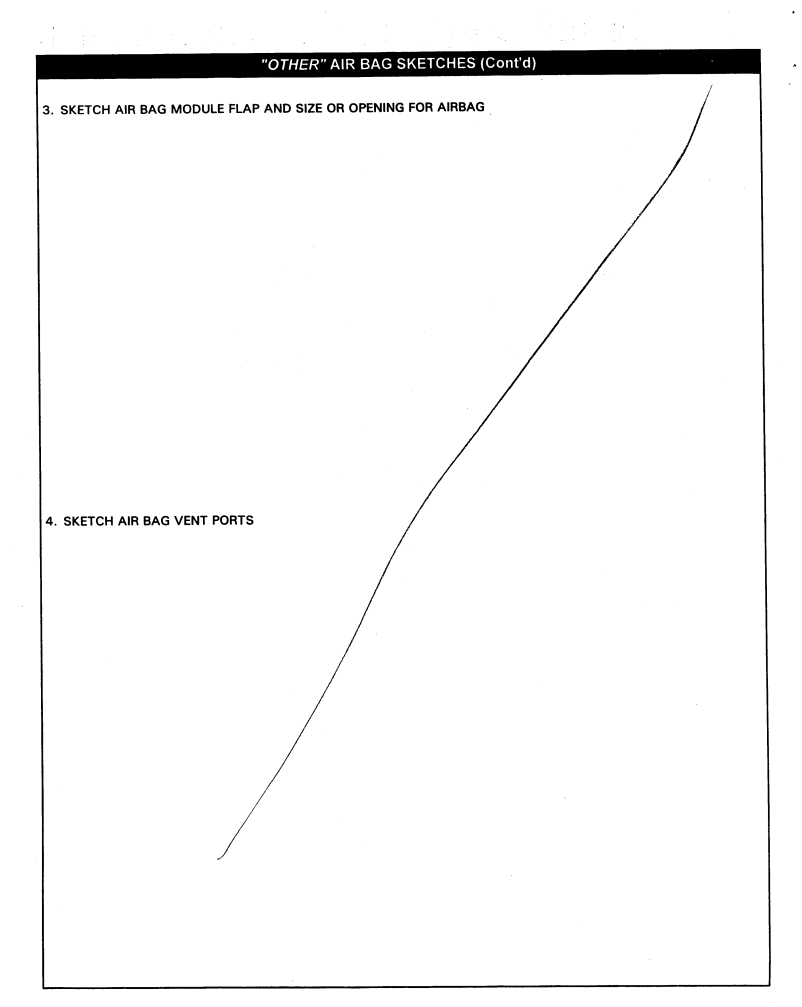


- 5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE
- 6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS

7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS

10 (1) 12 (1) 2 9 3 8 7 6 5 4

"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES
1. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)



HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found on the next page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

1		Left	Center	Right
	A Hand Booksint Turn / Damage	Leit	Center	/ Inght
}	A-Head Restraint Type/Damage		\ 	~
F	B-Seat Type	02		05,
	C-Seat Orientation			
RS	D-Seat Track Position	4	<u> </u>	
T	E-Seat Back Incline Pre/Post Impact	23		24
	F-Seat Performance	G Ploot Jeforman	io /	3 seatback
	A-Head Restraint Type/Damage	6		0
	B-Seat Type	05	. \ /	05
S	C-Seat Orientation		\	1
C	D-Seat Track Position	Ì	V	
N D	E-Seat Back Incline Pre/Post Impact	òl	Δ	01
	F-Seat Performance	8 cayo		8 Cargo
	A-Head Restraint Type/Damage	swift E	- deformed + faded	> CHIT
_	B-Seat Type	Λ	1 (\ /
H	C-Seat Orientation			
R	D-Seat Track Position	N. C.		
D	E-Seat Back Incline Pre/Post Impact			\ /
	F-Seat Performance	\	\/	V
	A-Head Restraint Type/Damage	V-	V	\land
0	B-Seat Type	Λ	Λ	
H	C-Seat Orientation			
E R	D-Seat Track Position			
"	E-Seat Back Incline Pre/Post Impact			
	F-Seat Performance			<i>J</i>

DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

HEAD RESTRAINTS/SEAT EVALUATION

A-Head Restraint Type/Damage by Occupant at This Occupant Position Impact

- (0) No head restraints
- (1) Integral no damage(2) Integral damaged during accident
- (3) Adjustable no damage
- (4) Adjustable damaged during accident
- (5) Add-on no damage
- (6) Add-on damaged during accident
- Other Specify):
- (9) Unknown

B-Seat Type (this Occupant Position)

- (00) Occupant not seated or no seat
- (01) Bucket
- (02) Bucket with folding back
- (03) Bench
- (04) Bench with separate back cushions
- Bench with folding back(s)
- (06) Split bench with separate back cushions
- (07) Split bench with folding back(s)
- (08) Pedestal (i.e., column supported)
- (09) Box mounted seat (i.e., van type)
- (10) Other seat type (specify):
- (99) Unknown

C-Seat Orientation (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) Forward facing seat
- (2)Rear facing seat
- (3) Side facing seat (inward)
- (4)Side facing seat (outward)
- Other (specify): (8)
- (9) Unknown

D-Seat Track Adjusted Position Prior To Impact

- (0)Occupant not seated or no seat
- Non-adjustable seat track (1)

Adjustable Seat Track

- Seat at forward most track (2) position
- Seat between forward most (3)and middle track positions
- Seat at middle track position
- (5)Seat between middle and rear most track positions
- Seat at rear most track (6)position
- (9) Unknown

E-Seat Back Incline Prior and Post

- (OO) Occupant not seated or no seat
- Not adjustable (01)

Upright prior to impact

- (11) Moved to completely rearward position
- Moved to rearward midrange position
- (13)Moved to slightly rearward position
- Retained pre-impact position (14)
- (15)Moved to slightly forward position
- Moved to forward midrange (16)position
- Moved to completely forward (17)position

Slightly reclined prior to impact

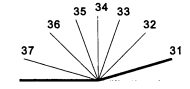
- (21) Moved to completely rearward position
- (22)Moved to rearward midrange position
- Retained pre-impact postion (23)
- Moved to upright position (24)
- (25)Moved to slightly forward position
- (26) Moved to forward midrange position
- (27)Moved to completely forward position

Completely reclined prior to impact

- Retained pre-impact position (31)
- Moved to rearward midrange (32)position
- (33)Moved to slightly rearward position
- (34)Moved to upright position
- (35)Moved to slightly forward position
- (36)Moved to forward midrange position
- Moved to completely forward (37)position
- (99) Unknown

14 13 15 12





Coding diagrams for Seat Back Incline Position Prior and Post Impact

F-Seat Performance (this Occupant Position)

- (0)Occupant not seated or no seat
- (1)No seat performance failure(s)
- (2) Seat adjusters failed
- (3)Seat back folding locks or "seat back" failed (specify):
- Seat tracks/anchors failed (4)
- (5)Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

DESCRIBE ANY INDICATION OF

ABNORMAL OCCUPANT POSTURE

(I.E., UNUSUAL OCCUPANT

CONTACT PATTERN)

	CHILD SAFET	Y SEAT F	EL) ASSE	SSMENT		
Whe the	en a child safety seat is present enter the o occupant's number using the codes listed	occupant's nu d below. Co	mbe	er in the fi ete a colur	rst row and co mn for each cl	mplete the co hild safety sea	lumn below at present.
Occ	cupant Number						
	Type of Child Safety Seat			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Child Safety Seat Orientation						
	Child Safety Seat Harness Usage			/			
	Child Safety Seat Shield Usage						
	Child Safety Seat Tether Usage						
	Child Safety Seat Make/Model	Specif	у В€	low for E	ach Child Safe	ety Seat	
	Type of Child Safety Seat (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify) (8) Unknown child safety seat type (9) Unknown if child safety seat used Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify): (09) Unknown orientation Designed for Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (13) Other orientation (specify): (19) Unknown orientation Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (23) Other orientation (specify):		4. 5.	Child Saf Child Saf Note: Op (00) No Not Desi (01) Aft add (02) Aft (03) Chi har (09) Unl (12) Hai (12) Hai (19) Unl Unknowi (21) Hai (22) Hai (29) Unl (99) Un	ety Seat Harn ety Seat Shiel ety Seat Teth etions Below A child safety se gned with Har er market harr led, not used er market harr led safety seat ness/shield/te known if harne et harr led or used d With Harnes erness/shield/te known if harn h If Designed erness/shield/te known if harn known if child fety Seat Mak make/model a	Id Usage er Usage are Used for V eat rness/Shield/Teness/shield/teness/shield/teness/shield/tetheness/shi	ether ther ther used after market ner her used /Shield/Tether her used
	(29) Unknown orientation						<u></u>
	(99) Unknown if child safety seat used						

the vehicle. Code the appropriate JECTION No [X Yes [escribe indications of ejection and		volved in part	ial ejection	(s):		
Occupant Number						
Ejection (Note on Vehicle Interior Sketch) Ejection Area						
Ejection Medium						
Medium Status						
ection (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown ection Area (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear	(9) Unknown (1) Door/(2) Nonfix (3) Fixed	r area (e.g., band), etc.) (spec lown edium /hatch/tailgate ixed roof struc	ify): e cture	(8) O (9) U Mediun to Impa (1) O (2) C (3) Ir	Jnknown m Status (act)	ium (specify):
escribe entrapment mechanism:	sixi	NS 7	Loft A	pillar	-	
emponent(s):						



OCCUPANT ASSESSMENT FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

	OCCUPANT'S SEATING
1. Primary Sampling Unit Number	
2. Case Number - Stratum 192A	10. Occupant's Seat Position
3. Vehicle Number	(11) Left side
	(12) Middle (13) Right side
4. Occupant Number	(14) Other (specify):
OCCUPANT'S CHARACTERISTICS	(15) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month): (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex (1) Male (2) Female-not reported pregnant (3) Female-pregnant-1st trimester(1st-3rd month) (4) Female-pregnant-2nd trimester(4th-6th month) (5) Female-pregnant-3rd trimester(7th-9th month) (6) Female-pregnant-term unknown (9) Unknown 7. Occupant's Height Code actual height to the nearest	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify): (45) On or in the lap of another occupant (97) In or on unenclosed area
centimeter. (999) Unknown (4 4 inches x 2.54 = 170.7 centimeters	(98) Other seat (specify):(99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999) Unknown 200 pounds x .4536 = 90.7 kilograms	11. Occupant's Posture (0) Normal posture Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with
9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

		EJECTION/E	NTRAPMENT
(1) Coi (2) Par	ejection mplete ejection tial ejection ction, unknown degree	0	15. Medium Status (Immediately Prior To Impact) (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown
(1) Win (2) Lef (3) Rig (4) Lef (5) Rig (6) Rea (7) Roo (8) Oth (sp (9) Uni (1) Do (2) No (3) Fix (4) No	ejection ndshield it front it front it rear iht rear ar of her area (e.g., back of pickup, ecify): known n Medium ejection or/hatch/tailgate nfixed roof structure ed glazing nfixed glazing (specify): egral structure her medium (specify):	etc.)	16. Entrapment (0) Not entrapped/exit not inhibited (1) Entrapped/pinned - mechanically restrained (2) Could not exit vehicle due to jammed doors, fire, etc. (specify): (9) Unknown 17. Occupant Mobility (0) Occupant fatal before removed from vehicle (1) Removed from vehicle while unconscious or not oriented to time or place (2) Removed from vehicle due to perceived serious injuries (3) Exited vehicle with some assistance (4) Exited vehicle under own power (5) Occupant fully ejected (8) Removed from vehicle for other reasons (specify): (9) Unknown

BELT SYSTEM FUNCTION						
18.	Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available—type unknown Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed)	22. Manual Shoulder Belt Upper Anchorage Adjustment (0) No manual shoulder belt (1) No upper anchorage adjustment for manual shoulder belt Adjustable shoulder Belt Upper Anchorage (2) In full up position (3) In mid position (4) In full down position (5) Position unknown				
19.	(7) Lap belt (shoulder belt destroyed/removed) (8) Other belt (specify): (9) Unknown Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify): (02) Shoulder belt (03) Lap belt	(9) Unknown if position has adjustable upper anchorage adjustment 23. Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown Non-functional (4) Automatic belts destroyed or rendered inoperative				
	 (04) Lap and shoulder belt (05) Belt used—type unknown (08) Other belt used (specify): (12) Shoulder belt used with child safety seat (13) Lap belt used with child safety seat (14) Lap and shoulder belt used with child safety seat (15) Belt used with child safety seat—type unknown (18) Other belt used with child safety seat (specify): (99) Unknown if belt used 	(9) Unknown 24. Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): (3) Automatic belt use unknown (9) Unknown 25. Automatic (Passive) Belt System Type (0) Not equipped/not available				
	Proper Use of Manual (Active) Belts (O) None used or not available (1) Belt used properly (2) Belt used properly with child safety seat Belt Used Improperly (3) Shoulder belt worn under arm (4) Shoulder belt worn behind back or seat (5) Belt worn around more than one person (6) Lap belt worn on abdomen	(1) Non-motorized system (2) Motorized system (3) Unknown 26. Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat Automatic Belt Used Improperly				
21	 (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): (8) Other improper use of manual belt system (specify): (9) Unknown 	 (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly 				
۷1.	Manual (Active) Belt Failure Modes During Accident (0) No manual belt used or not available (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other manual belt failure (specify):	with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown 27. Automatic (Passive) Belt Failure Modes During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor				
	(O) CHANOWII	(6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify): (9) Unknown				

POLICE REPORTED RESTRAINT USE	AIR BAG SYSTEM FUNCTION		
28. Police Reported Belt Use (0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Automatic belt (8) Other type belt, (specify):	30. Frontal Air Bag System Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify): (3) Air bag not reinstalled (9) Unknown		
(9) Police indicated "unknown" 29. Police Reported Air Bag Availability/Function (0) No air bag available (1) Police did not indicate air bag availability/function (2) Deployed (3) Not deployed (4) Unknown if deployed (9) Police indicated "unknown"	 31. Frontal Air Bag System Deployment (This Occupant Position) (0) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown 		
Check the Primary Source Used In Determining Belt Use. Vehicle inspection Official injury data Driver/occupant interview Other (specify): Unknown if belt used	32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify): (3) Air bag not reinstalled (9) Unknown Specify type of "other" air bag present:		
	 33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position) (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown 		
	34. Are There Indications of Air Bag System Failure? (This Occupant Position) (0) Not equipped/not available (1) No (2) Yes (specify): holed - unknown cause (9) Unknown		

غطلالفي

	FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION						
	Had Vehicle Been in Previous Accident(s)? (0) Not equipped/not available (1) No previous accidents Yes (2) Previous accident(s) without deployment(s) (3) One previous accident with deployment (4) More than one previous accident with at least one deployment (8) Previous accidents, unknown deployment status (9) Unknown	Delta Depl (_00 (_99 (_99	oyment Impact O) Not equipped/not available Code the value of the delta V for the impact that initiated the air bag deployment O) Deployment, unknown longitudifial Review 16 Delta V O) Not deployed O) Unknown				
	Type of Air Bag (0) Not equipped/not available (1) Original manufacturer installed system (2) Retrofitted air bag (3) Replacement air bag (8) Unknown type of air bag (9) Unknown	Desi (0) † (1) † (2) ` (3) [(7) † (8) (Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? (0) Not equipped/not available (1) No (2) Yes (3) Deployed, unknown if flap(s) opened at designated tear points (7) Not deployed (8) Unknown if deployed				
38.	Had Any Prior Maintenance/Service Been Performed On This Air Bag System? (0) Not equipped/not available (1) No prior maintenance (2) Yes, prior maintenance (specify): (9) Unknown Air Bag Deployment Accident Event	42. Werd (0) ! (1) ! (2) \ (3) ! (7) !	Jnknown e Air Bag Module Cover Flap(s) Damaged? Not equipped/not available No Yes (specify): Deployed, unknown if air bag module cover Flap(s) damaged Not deployed Jnknown if deployed				
	Sequence Number (00) Not equipped/not available Code the accident event sequence number that initiated the air bag deployment (96) Deployed, unknown event (97) Not deployed (98) Unknown if deployed (99) Unknown	43. Was (00) (01) <i>Yes</i> (02) (03)	There Damage To The Air Bag? Not equipped/not available Not damaged - Air Bag Damage Ruptured Cut Torn				
	CDC For Air Bag Deployment Impact (0) Not equipped/not available (1) Highest delta V (2) Second highest delta V (3) Other non-coded delta V (specify): (6) Deployed, unknown event (7) Not deployed (8) Unknown if deployed (9) Unknown	(05) (06) (07) (88) (95) (96) (97) (98)	Holed Burned Abraded Other damage (specify): Damaged, details unknown Deployed, unknown if damaged Not deployed Unknown if deployed Unknown				

	FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION continued	HE	EAD RESTRAINT AND SEAT EVALUATION
44.	Source of Air Bag Damage (00) Not equipped/not available (01) Not damaged (02) Object worn by occupant, (specify): (03) Object carried by occupant, (specify): (04) Adaptive/assistive controls, (specify):	49.	Head Restraint Type/Damage by Occupant at This Occupant Position (0) No head restraints (1) Integral—no damage (2) Integral—damaged during accident (3) Adjustable—no damage (4) Adjustable—damaged during accident (5) Add-on—no damage (6) Add-on—damaged during accident (8) Other (specify):
	(05) Fire in vehicle (06) Thermal burns (07) Rescue or emergency efforts (88) Other damage source (specify):		(9) Unknown
•	(95) Damaged, unknown source (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown if deployed (99) Unknown	50.	Seat Type (this Occupant Position) (00) Occupant not seated or no seat (01) Bucket (02) Bucket with folding back (03) Bench (04) Bench with separate back cushions (05) Bench with folding back(s) (06) Split bench with separate back cushions
45.	Was The Air Bag Tethered? (0) Not equipped/not available (1) No (2) Yes (specify number of tether straps): (3) Deployed, unknown if tethered (7) Not deployed	51	(07) Split bench with folding back(s) (08) Pedestal (i.e., column supported) (09) Box mounted seat (i.e., van type) (10) Other seat type (specify): (99) Unknown Seat Orientation (this Occupant Position)
46.	(8) Unknown if deployed (9) Unknown Did The Air Bag Have Vent Ports? (0) Not equipped/not available (1) No (2) Yes (specify number of vent ports): + \(\subseteq 0 \)		(0) Occupant not seated or no seat (1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify):
4-7	 (3) Deployed, unknown if vent ports present (7) Not deployed (8) Unknown if deployed (9) Unknown 	52.	(9) Unknown Seat Track Adjusted Position Prior To Impact (0) Occupant not seated or no seat (1) Non-adjustable seat track
47.	Was the Air Bag in this Occupant's Position Contacted by Another Occupant? (O) Not equipped/not available (1) No (2) Yes (specify): (3) Deployed, unknown if other occupant contact to air bag (7) Not deployed (8) Unknown if deployed (9) Unknown		 Adjustable Seat Track (2) Seat at forward most track position (3) Seat between forward most and middle track positions (4) Seat at middle track position (5) Seat between middle and rear most track positions (6) Seat at rear most track position (9) Unknown
48.	Was This Occupant Wearing Eye-wear? (0) Not air bag equipped/air bag not available (1) No (2) Eyeglasses/sunglasses (3) Contact lenses (4) Deployed, unknown if eyewear worn (7) Not deployed (8) Unknown if deployed (9) Unknown		

HEAD RESTRAINT AND SEAT EVALUATION continued

- 53. Seat Back Incline Prior and Post Impact
- 23
- (00) Occupant not seated or no seat
- (01) Not adjustable

Upright prior to impact

- (11) Moved to completely rearward position
- (12) Moved to rearward midrange position
- (13) Moved to slightly rearward position
- (14) Retained pre-impact position
- (15) Moved to slightly forward position
- (16) Moved to forward midrange position
- (17) Moved to completely forward position

Slightly reclined prior to impact

- (21) Moved to completely rearward position
- (22) Moved to rearward midrange position
- (23) Retained pre-impact position
- (24) Moved to upright position
- (25) Moved to slightly forward position
- (26) Moved to forward midrange position
- (27) Moved to completely forward position

Completely reclined prior to impact

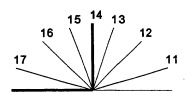
- (31) Retained pre-impact position
- (32) Moved to rearward midrange position
- (33) Moved to slightly rearward position
- (34) Moved to upright position
- (35) Moved to slightly forward position
- (36) Moved to forward midrange position
- (37) Moved to completely forward position
- (99) Unknown
- 54. Seat Performance (this Occupant Position)

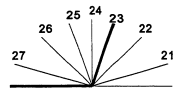


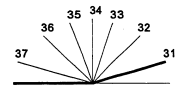
- (0) Occupant not seated or no seat
- (1) No seat performance failure(s)
- (2) Seat adjusters failed
- (3) Seat back folding locks or "seat back" failed (specify):
- (4) Seat track/anchors failed
- (5) Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion, (specify):

floor deformation shifted seat attitude

- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown







	CHILD SA	ET	Y SEAT
55.	Child Safety Seat Make/Model (000) No child safety seat	58.	Child Safety Seat Harness Usage
	Applicable codes are found in your NASS CDS Data Collection, Coding and Editing (950) Built-in child safety seat	59.	. Child Safety Seat Shield Usage
	(997) Other make/model (specify): (998) Unknown make/model	60.	. Child Safety Seat Tether Usage
	(999) Unknown if child safety seat used		Note: Options below applicable to Variables OA58-OA60. (00) No child safety seat
	Type of Child Safety Seat (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat - with shield (5) Booster seat - without shield (7) Other type child safety seat (specify): (8) Unknown child safety seat type (9) Unknown if child safety seat used Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):		Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used
	(09) Unknown orientation Designed For Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify): (19) Unknown orientation Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify): (29) Unknown orientation (99) Unknown if child safety seat used		(99) Unknown if child safety seat used

INJURY CONSEQUENCES						
61. Injury Severity (Police Rating) (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown	63. Type Of Medical Facility (for Initial Treatment) (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify):					
62. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):	64. Hospital Stay (00) Not Hospitalized Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more (99) Unknown					
(3) Hospitalization (4) Transported and released (5) Treatment at scene - nontransported (6) Treatment later (7) Treatment - other (specify): (8) Transported to a medical facility-unknown if treated (9) Unknown	65. Working Days Lost Code the number of days (up through 60) that the occupant lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown					
STOP WORK HERE						

VARIABLES 66-74

TO BE CODED BY THE ZONE CENTER

TO BE CODED BY THE ZONE CENTER

INJURY CONSEQUENCES	TRAUMA DATA
Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 + n up through 30 days = 60) (O0) Not fatal (96) Fatal - ruled disease (99) Unknown	71. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured
67. 1st Medically Reported Cause of Death 68. 2nd Medically Reported Cause of Death 69. 3rd Medically Reported Cause of Death Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death (00) Not fatal or no additional causes	72. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given 73. Arterial Blood Gases (ABG) – HCO ₃ (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of the HCO ₃
 (96) Mode of death given but specific injuries are not linked to cause of death. (specify): (97) Other result (includes fatal ruled disease) (specify): (99) Unknown 	(96) ABGs reported , HCO ₃ unknown (97) Injured, details unknown (99) Unknown if injured BELT USE DETERMINATION 74. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed
70. Number of Recorded Injuries for This Occupant Code the actual number of injuries recorded for this occupant. (00) No recorded injuries (97) Injured, details unknown (99) Unknown if injured	or rendered inoperative (1) Vehicle inspection (2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used

U.S. Department of Transportation

National Highway Traffic Safety Administration

OCCUPANT INJURY FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

- Primary Sampling Unit Number
 3. Vehicle Number
- 2. Case Number Stratum 192A
- 4. Occupant Number

01

INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

				A.I.S 9	90				Injury		Occupar
	Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Area Intrusion Number
NO ON	reproduction to) <i>(</i> ************************************	: 2								· · · ·
(E) Co	5, <u>1</u>	6. 4 4 nort	7.4	8. <u>/ D</u>	9. <u>O</u> 8	10.3	11. 4 1	2. <u>00</u> 5	13	14	15. <u>00</u>
B July	16. <u>/</u> 1	7. <u>4</u>	18. <u>5</u>	19. 0 2	20. <u>6</u> 6	21.5	22.3 2	3. <u>006</u>	24.	25	26. Ø C
المنامه	with								_		
3rd 3rd	27	8. <u>4</u>	29. 4	30. <u>/ U</u>	31. <u>0</u> <u>2</u>	32. <u>2</u>	33. <u>4</u> 3	4. <u>DU5</u>	35. <u>/</u>	36	37. <u>O</u> (
And Ath	38. <u>/</u> 3	9. <u>5</u>	40. 4	41. <u>/ 8</u>	42. 22	432_	44. / 4	5. <u>004</u>	46. /	47. /	18. () (
hallo	Je H								_	- -	
Desit 5	49 5	0. <u>/</u>	51 <u>5</u>	52. <u>U </u>	53. <u>O</u> <u>O</u>	54. <u>3</u>	55. <u>\$</u> 56	6. <u>205</u>	57. <u>.3</u>	58	59. <u>9</u> 7
Oth Oth	000 L 6	1/	624	63. <u>O</u> <u>G</u>	64. <u>Q</u> <u>2</u>	65. <u>3</u>	66. / 63	7. <u>205</u>	68. <u>3</u>	69. <u>/</u> 7	vo. <u>97</u>
pon b	mt H.										
365 ·	71. <u> </u>	2.]	73. <u>5</u>	74. <u> </u>	75. <u>UU</u>	76. 2	77. 2 71	3. <u>05</u> /	79. <u>3</u>	80. <u>/</u> 8	11. <u>00</u>
ustn b	10 1 1 8: 22/ 8:	3. <u>8</u>	84. <u>5</u>	85. <u>/ 8</u>	86. 14	87.3	88. 2 89	e. <u>0 1 4</u>	90. /	91 9	2: ()7)
OUTING AND STATE OF THE STATE O	82/ 8. 2/ 8. 2/ 8. 3/ 9.	ipitaly.	March		~		-	<u> </u>	<u>-</u>	<u></u>	
9th	9394	4. <u>U</u>	9 5 . <u>4</u>	96. <u>0</u> <u>2</u>	97. <u>7</u> 6	98. <u>6</u>	99. <u>6</u> 100	<u>205</u> 1	01. <u>3</u> 1	02. <u>2</u> 10	3.27
AH 10th 10	04 / 101	= / 1	06 4 1	07 /) /• 1	00 94	2	2	. 2051	. 2	/	97
TOTA TO	J4. <u>/</u> 10:	, <u> </u>	00. <u> </u>	or. <u>o o</u> 1	ua. <u>a</u> _/	ر90	110. <u>—</u> 111	· <u>22</u> 21	12. <u> </u>	13. <u>/</u> 11	4. <u>7 /</u>

	OCCUPANT INJUR											
		Source of Injury Data	Body Region	Type of Anatomic Structure	A.I.S 90 Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
	11th	المملوده و		4	<u>0</u> <u>L</u>	84	3	<u>/</u>	205	<u>3</u>	<i>L_</i>	97
miles	natur 12th	expression to		× 4	02	02	<u>5</u>	8	205	<u>3</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97
pure	13th	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	4	00	<u>60</u>	<u>3</u>	<u>9</u>	205	_3	1	92
(b) dr	14th	Marker Cold	<u> </u>	2	02	02	7	2	<u>602</u>	<u>3</u>	<u>3</u>	<u>0</u> 0
B	15th	<u>ا</u> جائر	1	9	०५	02	<u>L</u>	1	205	<u>3</u>	4	97
	16th	-	2	9	04	02	L		205	3	<u>/</u>	97
Out	17th	White	7	2	02	02	1_	2	051	<u>3</u>		<u>00</u>
(1) ch	18th	assession has	al 4	9	02	02	_/	2	000	2	L	<u>0</u> 0
contract	0) 19th	Mary do	7	9	<u>04</u>	02		<u>2</u>	051	_3	1	<u>00</u>
John Co.	10,0 p	5	7	9	<u>0</u>	02	L	2	<u>U51</u>	<u>3</u>	۷	<u>0</u> 6
@ th	ر المحال	WANT !	<u>8</u>	9_	02	02	1	<u>2</u>	014		<u>/</u>	<u>0</u> 0
Wy Wy	22nd		3	9	02	02		<u>_</u>	011	2	L	<u> 10</u>
Ph	23rd	ا محمودیا	8	9	<u> </u>	02	_/	<u>/</u>	011	2		<u>00</u>
O th	24th	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 8 m	9	<u>04</u>	02	1	<u>2</u>	014			<u>00</u>
,	260	Mean Me	8	9	00	02		<u>2</u>	<u>25 1</u>	2	<u>/</u>	09

OCCUPANT INJURY CLASSIFICATION

Body Region

- Head
- (2)Face
- (3) Neck
- (4) Thorax
- (5) Abdomen
- (6)Spine
- (7)**Upper Extremity**
- **Lower Extremity** (8)
- (9) Unspecified

Type of Anatomic Structure

- Whole Area
- (2) Vessels
- (3) Nerves
- (4)Organs (includes Muscles/ligaments)
- (5) Skeletal (includes ioints)
- Head LOC (6)
- (9) Skin

Specific Anatomic Structure

Vessels, Nerves, Organs. Bones, Joints are assigned consecutive two digit numbers beginning with 02.

The exceptions to this rule apply to:

Whole Area

- (02) Skin Abrasion
- (04) Skin Contusion
- (06) Skin Laceration
- (08) Skin Avulsion (10) Amoutation
- (20) Burn
- (30) Crush
- (40)Degloving
- (50)Injury - NFS
- (90)Trauma, other than mechanical

Head - LOC

(02) Length of LOC

- (04) Level
- (06) of
- (08) Consciousness
- (10) Concussion

<u>Spine</u>

- (02) Cervical
- (04) Thoracic
- (06) Lumbar

Level of Injury

Specific injuries are assigned consecutive two-digit numbers beginning with 02.

To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.

Abbreviated Injury Scale

- (1)Minor Injury
- (2) Moderate Injury
- (3)Serious Injury
- (4) Severe Injury Critical Injury
- (5) (6) Maximum
- (untreatable)
- (7) Injured, unknown severity

Aspect

- Right (1)
- (2)Left
- (3)Bilateral
- (4)Central
- (5) Antèrior
- (6) Posterior
- (7)Superior Inferior (8)
- (9)Unknown
- (O). Whole region

SOURCE OF INJURY DATA

CONFIDENCE LEVEL

OFFICIAL RECORDS

- (1) Autopsy records with or without hospital/medical records
- (2) Hospital/medical records other than emergency room (e.g., discharge summary)
- (3) Emergency room records only (including associated X-rays or other lab reports)
- (4) Private physician, walk-in or emergency clinic

UNOFFICIAL RECORDS

- (5) Lay coroner report
- (6) E.M.S. personnel
- (7) Interviewee
- (8) Other source (specify):
- (9) Police



INJURY SOURCE

- (1) Certain
- (2) Probable (3) Possible
- (9) Unknown

DIRECT/INDIRECT INJURY

- Direct contact injury
- Indirect contact injury (2)
- (3) Noncontact injury
- Injured, unknown source

INJURY SOURCES FRONT (102) Right side hardware or (183) Air bag-passenger side and (411) Wall mounted head rest (001) Windshield armrest object held (used behind wheel chair) (002) Mirror (103) Right A (A1/A2)-pillar (184) Air bag-passenger side and (412) Other adaptive device (003) Sunvisor (104) Right B-pillar object in mouth (specify):_ (004) Steering wheel rim (105) Other right pillar (specify): (185) Air bag compartment (005) Steering wheel hub/spoke cover-passenger side (006) Steering wheel (combination Right side window glass (186) Air bag compartment **EXTERIOR of OCCUPANT'S** of codes 004 and 005) (107) Right side window frame cover-passenger side and VEHICLE (007) Steering column. (108) Right side window sill eyewear (451) Hood transmission selector lever, (109) Right side window glass (187) Air bag compartment (452) Outside hardware (e.g., other attachment including one or more of the cover-passenger side and outside mirror, antenna) (008) Cellular telephone or CB following: frame, window iewelry (453) Other exterior surface or radio sill, A (A1/A2)-pillar, B-pillar, (188) Air bag compartment tires (specify): (009) Add on equipment (e.g., or roof side rail. cover-passenger side and tape deck, air conditioner) (110) Other right side object object held (010) Left instrument panel and (specify): (189) Air bag compartment (454) Unknown exterior objects cover-passenger side and (011) Center instrument panel and object in mouth EXTERIOR OF OTHER MOTOR below INTERIOR (190) Other air bag (specify) VEHICLE (012) Right instrument panel and (151) Seat, back support (501) Front bumper below (152) Belt restraint webbing/buckle (195) Other air bag compartment (502) Hood edge (013) Glove compartment door (153) Belt restraint B-pillar or door cover (specify) (503) Other front of vehicle (014) Knee bolster frame attachment point (specify): (015) Windshield including one or (154) Other restraint system component (specify): more of the following: front ROOF (504) Hood header, A (A1/A2)-pillar, (201) Front header (505) Hood ornament instrument panel, mirror, or (155) Head restraint system (202) Rear header (506) Windshield, roof rail, A-pillar steering assembly (driver (160) Other occupants (specify): (203) Roof left side rail (507) Side surface side only) (204) Roof right side rail (508) Side mirrors (016) Windshield including one or (161) Interior loose objects (205) Roof or convertible top (509) Other side protrusions more of the following: front (162) Child safety seat (specify): (specify): header, A (A1/A2)-pillar, **FLOOR** instrument panel, or mirror (163) Other interior object (251) Floor (including toe pan) (510) Rear surface (passenger side only) (252) Floor or console mounted (specify): (511) Undercarriage (01.7) Windshield reinforced by transmission lever, including (512) Tires and wheels exterior object (specify) (513) Other exterior of other motor AIR BAG (253) Parking brake handle vehicle (specify): (019) Other front object (specify): (170) Air bag-driver side (254) Foot controls including (171) Air bag-driver side and parking brake (514) Unknown exterior of other eyewear motor vehicle LEFT SIDE (172) Air bag-driver side and REAR (051) Left side interior surface, iewelry (301) Backlight (rear window) OTHER VEHICLE OR OBJECT IN excluding hardware or (173) Air bag-driver side and object (302) Backlight storage rack, THE ENVIRONMENT armrests heid door, etc. (551) Ground (052) Left side hardware or (174) Air bag-driver side and object (303) Other rear object (specify): (598) Other vehicle or object armrest in mouth (specify): (053) Left A (A1/A2)-pillar (175) Air bag compartment (054) Left B-pillar cover-driver side ADAPTIVE (ASSISTIVE) DRIVING (599) Unknown vehicle or object (055) Other left pillar (specify): (176) Air bag compartment **EQUIPMENT** cover-driver side and (401) Hand controls for NONCONTACT INJURY (056) Left side window glass braking/acceleration (601) Fire in vehicle (057) Left side window frame (177) Air bag compartment (402) Steering control devices (602) Flying glass (058) Left side window sill cover-driver side and jewelry (attached to OEM steering (603) Other noncontact injury (059) Left side window glass (178) Air bag compartment wheel) source including one or more of the cover-driver side and object (403) Steering knob attached to (specify): following: frame, window steering wheel (604) Air bag exhaust gases sill, A (A1/A2)-pillar, B-pillar, (179) Air bag compartment (405) Replacement steering wheel (697) Injured, unknown source or roof side rail. cover-driver side and object (i.e., reduced diameter) (060) Other left side object in mouth (406) Joy stick steering controls (specify): (180) Air bag-passenger side (407) Wheelchair tie-downs (181) Air bag-passenger side and (408) Modification to seat belts,

(specify):

(410) Raised roof

Additional or relocated

switches, (specify):

(409)

eyewear

iewelrv

(182) Air bag-passenger side and

RIGHT SIDE

(101) Right side interior surface,

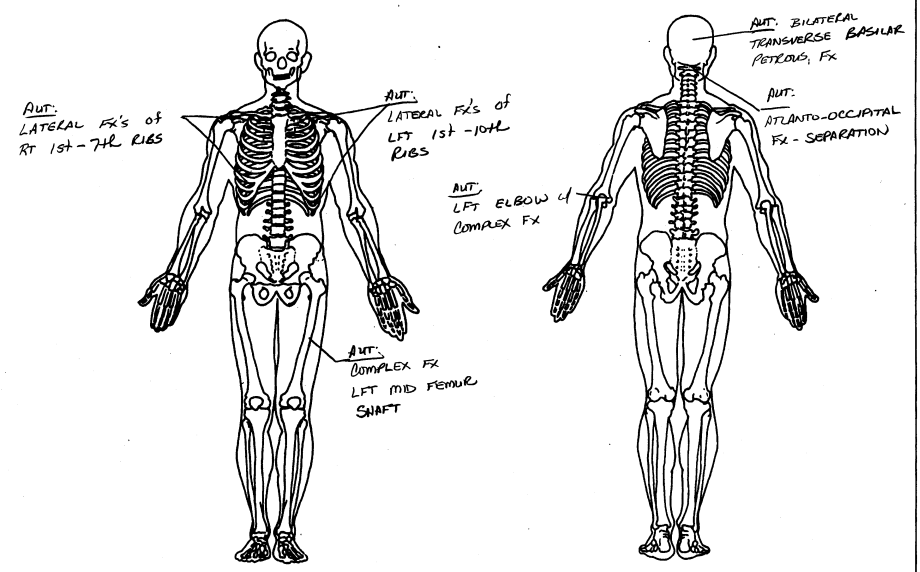
armrests

excluding hardware or

Page

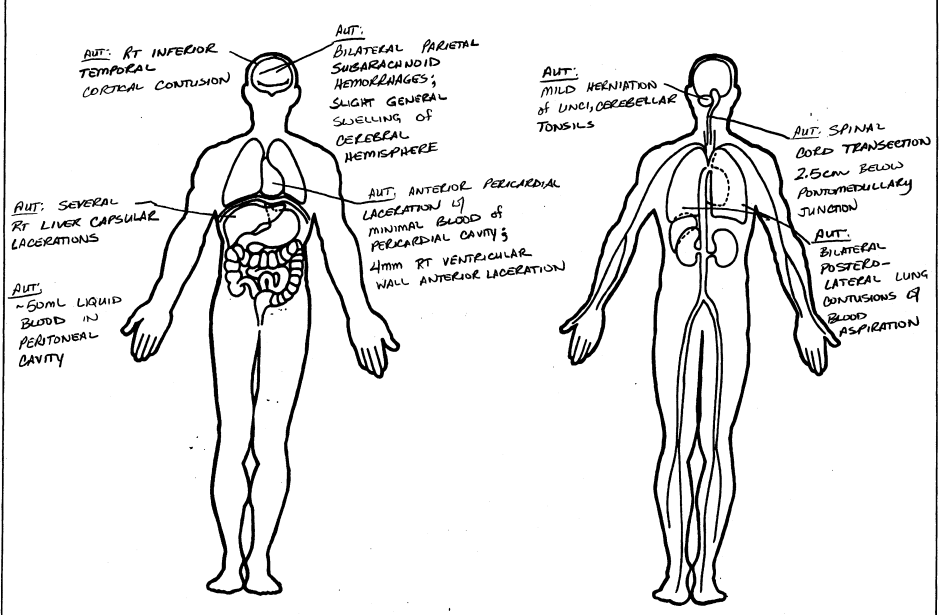
OFFICIAL INJURY DATA — SOFT TISSUE INJURIES Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and ME: Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are AUT. CAUSE of DENTH: CLANIOCELEBRAL INDURIES unavailable.) Restrained? AUT: BROAD CONTUSION LFT FRONTOPARETAL ABRASIONS COVERING RT TEMPORAL SCALP & EAR AIRBAG DEPLOYED **Blood Alcohol Level** (mg/di) AUT: LINEAR ABRASIONS ACROSS LET UPPER ARM AUT LET LOWER CHEST (ANTERIOR) CONTUSION ABOVE Glasgow Com Scale Score UT ELBOW; LINEAR ABRASIONS GAPPING 41/2" GCSS = LACERATION ELBOW & Ch Units of Blodd LACERATION Given DORSAL Units = LFT FOREARM AUT! CONTUSIONS Arterial Blood Gases AUT! AUT: ANTEKOR DORSAL LET RT ANTERIOR SUPERIOR LET WRIST & HAND THEN A MULTIPLE pH =THIGH CONTUSIONS ABRASIONS ARRASION LATERAL $PO_2 =$ AUT: GAPPING 4" LFT THIGH PCO, LACELATION ANTERIOR HCO. LFT KNEE ABRASIONS AUT: LATERAL BY NOT RECORNED LOWER LEG ABRASIONS 3/12" LACERATION OVER LIT MEDIAL MALLEOLUS

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



OFFICIAL INJURY DATA -INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



UPDATE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number	Driver or Occupant Name:
2. Case Number – Stratum	Address:
3. Vehicle Number	
4. Occupant Number	Other Information:
RECEIVED 1997	
	(Sanitize this section prior to Update submission.)
STATUS OF OCCUP	PANT INFORMATION
INITIAL UPDATED	INITIAL UPDATED
SUBMISSION INFORMATION	SUBMISSION INFORMATION
OALO8. Date Official Medical Data Requested	OAL18. Medical Facility Code
OAL09. Date Official Medical Data Obtained	GV14. Alcohol Test Results For Driver
OAL16. Injury Treatment Status	GV16. Other Drug Specimen Test Type For Driver
OAL17. Injury Information	OA05. Occupant's Age
Official a. Autopsy (invasive examination) B OU	OA06. Occupant's Sex
b. Post-ER medical record which includes information about death based on non-invasive	OA07. Occupant's Height
examination	OA08. Occupant's Weight
c. Admission record/summary or <u>B</u>	OA61. Treatment-Mortality
d. Discharge summary B	OA62. Type of Medical Facility
e. Operative report <u>B</u>	(for Initial Treatment)
f. Radiographic record(s) (X-ray, <u>B</u>	OA63. Hospital Stay
g. History and physical examination <u>B</u> and/or consultation records	
h. Emergency room records (includes <u>B</u>	
j. Private physician <u>B</u>	
<u>Unofficial</u>	
k. Lay coroner <u>B</u>	
I. EMS record <u>B</u>	
m. Interviewee <u>B</u>	
n. Other source (specify): B B B	
o. Police report <u>B</u> <u>B</u>	



U.S. Department of Transportation National Highway Traffic Safety

SMASH PROGRAM SUMMARY

(All Measurements in Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Administration Identifying Title $11 \cdot 4$ 192A Date (Month, day, year) of Run Case No.-Stratum Accident Event Primary Sequence No. Sampling Unit **GENERAL INFORMATION VEHICLE 2** VEHICLE I NASS Vehicle Number NASS Vehicle Number Year Year Make Make Model Model **Body Style Body Style** BARRIER 12 F D A W 3 CDC CDC **PDOF PDOF** Heading Angle **Heading Angle VEHICLE SPECIFICATIONS VEHICLE 2 VEHICLE I** Wheelbase cm Wheelbase cm Overall Length cm cm Overall Length cm Overall Width Overall Width cm Weight Weight + /= 100 909 Curb Occupant(s) Curb Occupant(s) Cargo **Engine Displacement Engine Displacement Drive System Drive System** Size Size Stiffness Stiffness DAMAGE INFORMATION **VEHICLE 2** VEHICLE I Damage Known? Damage Known? ____ cm Damage Length Damage Length ± 000 **Damage Offset** ± ____ cm **Damage Offset** C1 06 cm C1 ____ cm Crush Depth: Crush Depth: C2 060 C2 ___ cm C3 ____ cm cm cm C4 ___ cm C5 ____ cm C6 ____ cm

	SCI	ENEINF	FORMATION	
	Rest and Imp	act Position	ons [] No [] Yes	
	VEHICLE 1		VEHICLE 2	
Rest	X	m	Rest X	m
Position	Υ		Position Y	m
	Heading Angle	°	Heading Angle	•
Impact	Χ	m	Impact X	m
Position	Υ	m	Position Y	m.
	Heading Angle		Heading Angle	- °
Slip Angle (-	180 to +180)	c	Slip Angle (-180 to +180)	- °
	1	/EHICLE	E MOTION	
Sustained Co	ontact [] No [] Yes VEHICLE 1		Sustained Contact [] No [] Yes VEHICLE 2	
Vehicle Rotati Rotation	ion []No [] Yes	Vehicle Rotation [] No [] You Rotation Stop Before Rest [] No [] You	
End of R	otation X	m	End of Rotation X	m
Position	Υ	m	Position Y	_ m
	Heading Angle		Heading Angle	- °
Curved Path			Curved Path [] No [] Ye	es
Point on			Point on Path	
			X m Y Rotation Direction [] None [] CW [] CC	
Rotation Dire	ection [] None [] CW [] >360° [] No [] Yes	CCVV	Rotation >360° [] No [] Yes	••
	FRIC	TION IN	NFORMATION	
Coefficient	of Friction stance Option		·	_
noming nesi	stance Option			
\	Vehicle 1 Rolling Resistance		Vehicle 2 Rolling Resistance	
	LF		LF	
	RF ·		RF	
	LR ·		LR · RR .	
	RR		nn ·	
IF THIS (COMMON IMPACT WAS WITH A CDS	S VEHICLE	NOT IN TRANSPORT, FILL IN THE INFORMATION BELOW.	
Model Year	·		The Weight, CDC, Scene Data and Damage Information for this vehicle should be recorded above.	ve.
Make:			Complete and ATTACH the appropriate	
Model:		·		
VIN:			damage sketch and dimensions to the form.	<u>.</u>

Summary of Results Using Damage

192A

Speed Change (Damage)

0 km/h (0 mph) Total 0 km/h (0 mph) Longitudinal 0 km/h (O mph) -Latitudinal PDOF Angle O Ft-Lb) O Joules (Energy Dissipated

Barrier Equivalent Speed = 0.0 km/h (0.0 mph)

Calculated using size and stiffness categories.

Vehicle #2

Vehicle #1

63 km/h (39 mph) Total -63 km/h (-39 mph) Longitudinal 0 km/h ((dqm O Latitudinal PDOF Angle

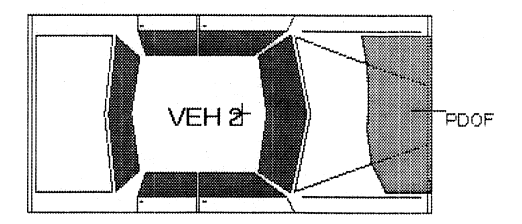
= 154279 Joules (113775 Ft-Lb) Energy Dissipated Barrier Equivalent Speed = 63.0 km/h (39.2 mph)

Calculated using size and stiffness categories.

General Information

	Vehicle #1	Vehicle #2
Year Make Model	1900	1994 Ford Aspire
CDC Side Damaged PDOF Angle Heading Angle	BARRIER O ° O °	12FDAW3 F O ° 180 °
Calculation method: Siz	e and Stiffness	Size and Stiffness
Size Category Stiffness Category Vehicle Weight 45359	11 11 92 kgs (999999 1bs)	1 1 1000 kgs (2205 lbs)

1994 Ford Aspire



Damage Information

	Vehicle #1		Vehicle #2			
Vehicle Damage Known		Ye		_	Yes	
Crush Length 0.	.O cn	i (0	in)	132.0 cm (52	in)
C1 0.	.O ca	1 (0	in)	65.0 cm (26	in>
0.	.O cn	1 (0	in)	60.0 cm (24	in)
03	.O cn	, (0	in)	58.0 cm (23)	in)
0.	.O cn	1	0	in)	60.0 cm (24	in)
C5 O.	.O cn	1 C	0	in)	56.0 cm (22	in)
0.	.O ca	1 (0	in)	42.0 cm (17	in)
D O.	O cn	1	0	in)	0.0 cm (0	in)
D' 0.	.O cn	1 (0	in)	-2.7 cm (-1	in)

Vehicle Dimensions

	Vehicle #1	Vehicle #2
Length	0.0 cm (0 in)	388.0 cm (153 in)
Width	0.0 cm (0 in)	167.0 cm (66 in)
Wheelbase	254.0 cm (100 in)	230.5 cm (91 in)
Weight	453592 kgs (999999 lbs) 🧍	1000 kgs (2205 lbs)
CG to Front of Veh	127.0 cm (50 in)	193.0 cm (76 in)
Engine Displacement	0.0 liters	1.3 liters
Moment of Inertia 29	375740821 kgs (2600101632 lbs)	136007 kgs (12038 l
	515 kgs (2600.1 lb-s^2/in) 10	000 kgs (5.7 lb-s^2/in)

```
11192A00000011
00100000004677417
                  1302
11192A000100124455969.0410000000000160R0201F
11192A00020012
                 969.0410000000000160F51000
11192A01000021
                   9.04 000000008886881631M2N190Y6JW####0199908900070
0211212000019710997298
11192A01000022
                   9.04 000000000
                   9.04 00000000941203603KNJLT05H9R6
11192A02000021
0211212000990162991198
11192A02000022
                   9.04 0000000010101160091000000000007018000001004999 999
9999999900630301
11192A02000031
                   9.04 000000000010112FDAW03
                                                         13206506005806005604
000
                            13212723014101000401040101001000
                   9.04 000000000983300300000122222001221110026661600111111100
11192A02000041
11192A02000042
                   9.04 00000000022215221215223215212133113133111063313053212
32110532111632100100907212210
11192A02010051
                    9.04 000000005821630911119000010404111000004211002219011
62105952212102142360000000000041100620109120225029011
11192A02010161
                   9.04 0000000001441008340051100
11192A02010261
                   9.04 0000000001450266530061100
11192A02010361
                   9.04 0000000001441602240051100
11192A02010461
                   9.04 0000000001541822210041100
11192A02010561
                   9.04 0000000001150200382053197
11192A02010661
                   9.04 0000000001140602312053197
                   9.04 0000000001751800220513100
11192A02010761
11192A02010861
                   9.04 0000000001851814320141100
11192A02010961
                   9.04 0000000001640276662053297
11192A02011061
                   9.04 0000000001140684322053197
11192A02011161
                   9.04 0000000001140684312053197
11192A02011261
                   9.04 0000000001140202582053197
11192A02011361
                   9.04 0000000001140660392053197
11192A02011461
                   9.04 0000000001190202126023300
11192A02011561
                   9.04 0000000001190402112053197
11192A02011661
                   9.04 0000000001290402112053197
11192A02011761
                   9.04 0000000001790202120513100
11192A02011861
                   9.04 0000000001490202120062100
11192A02011961
                   9.04 0000000001790402120513100
11192A02012061
                   9.04 0000000001790602120513100
11192A02012161
                   9.04 0000000001890202120141100
11192A02012261
                   9.04 0000000001890202110112100
11192A02012361
                   9.04 0000000001890602110112100
11192A02012461
                   9.04 0000000001890402120141100
11192A02012561
                   9.04 0000000001890602122512109
11192A00000066
                   9.04 00000000CARNTRUCK HEAD-ON W/TOWED UNIT
```

```
11192A00000171
                    9.04 00000000VEHICLE ONE WAS NORTHBOUND ON A TWO-LANE RUE
 HIGHWAY. VEHILCE ONE WAS
11192A00000271
                    9.04 00000000ALSO TOWING A SEMI TRACTOR FROM THE TRACTOR'
       VEHICLE TWO WAS
11192A00000371
                    9.04 000000000SDUTHBOUND ON THE SAME RURAL HIGHWAY.
                                                                        AS VE
CLE ONE ROUNDED A RIGHT CURVE,
11192A00000471 - 9.04 0000000001TS TRAILING UNIT SWUNG OUT INTO THE SOUTHBO
D LANE. THE TRAILING UNIT
                    9.04 000000000(STILL CONNECTED TO VEHICLE ONE) CONTUNUED I
11192A00000571
-THE-SOUTHBOUND LANE AS VEHICLE
11192A00000671
                    9.04 000000000DNE SLOWED IN THE NORTHBOUND LANE.
                                                                      THE LEFT
F VEHICLE ONE (ACTUALLY THE
11192A00000771
                    9.04 00000000RIGHT SIDE OF THE TOWED TRACTOR) CONTACTED T
 FRONT OF VEHICLE TWO. VEHICLE
11192A00000871
                    9.04 00000000TWO WAS PUSHED BACK NOTHWARD AND SPUN CLOCKW
E AS VEHICLE ONE OVERROAD THE
11192A00000971
                    9.04 00000000ROOF OF VEHICLE TWO. VEHICLE TWO ENDED UP F
ING NORTHWEST ON THE WEST
11192A00001071
                    9.04 00000000RDADSIDE. VEHICLE ONE CONTINUED NORTH, DEPA
ED THE ROADWAY TO THE EAST.
11192A00001171
                    9.04 00000000FRONT OF VEHICLE ONE CONTACTED A 6x6 MAILBOX
OST. VEHICLE ONE CONTINUED
11192A00001271
                9.04 000000000NORTH AND CAME TO REST ON THE EAST ROADSIDE
CING NORTH.
11192A00001371
                   9.04 000000000
11192A00001471
                    9.04 000000000BOTH VEHICLES WERE TOWED.
11192A00001571
                    9.04 000000000
11192A00001671
                    9.04 00000000DRIVER OF VEHICLE TWO WAS KILLED, FOUND DEAD
T THE SCENE.
11192A00001771
                   9.04 000000000
11192A00000181
                    9.04 00000000001 STRAIGHT TRUCK 1989 MACK R SERIES
                                                                          FRON
     UNKNOWN
                 UNKNOWN
11192A00000281
                    9.04 000000000
                                     GVWR >4536 KG CBE WRECKER
11192A00000381
                    9.04 000000000
11192A00000481
                    9.04 00000000001 (TRIALING UNIT) 1993 FREIGHTLINER
                                                                          RIGH
      UNKNOWN
                 UNKNOWN
11192A00000581
                    9.04 000000000
                                     SEMI TRACTOR
                                                     HIGH COE. USF-1E
11192A00000681
                    9.04 000000000
                    9.04 00000000002 SUBCOMPACT
11192A00000781
                                                 1994 FORD ASPIRE
                                                                          FRON
                 FRONT
      SEVERE
11192A00000881
                    9.04 000000000
                 PASSENGER
11192A00000981
                    9.04 000000000
                 SEAT,
11192A00001081
                    9.04 000000000
                 SECOND SEAT,
11192A00001181
                    9.04 000000000
                 AND POSSIBLY
11192A00001281
                    9.04 000000000
                 DRIVER'S
11192A00001381
                    9.04 000000000
                 AIRBAG
                    9.04 0000000002 DRIVER FRONT LEFT LAP+SHOULDER
11192A00000191
ontusion 4 steering wheel
11192A00000291
                    9.04 000000000
                                                         WITH AIRBAG
```

00000000000001

1.1

INTRA ERRORS

	OHH1.981	2 *****	
HIS CASE SHOWS A POSSIBLE AIR BAG FAILURE ******	HH1982	*****	CH
K-YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE *****	HH1983-		
AND NHTSA HEADQUARTERS AT *****		DID AIR	
FAIL OA34 equals 2.		~ 10 1111	

HH3691 2 If SEAT BACK INCLINE OA53 equals 14, 23, or 31, then SEAT HH3692 PERFORMANCE OA54 should equal 1.

011

INTER ERRORS

OEHO011 2 If TREATMENT OA62 equals 1, then 1st DEFORMATION EX NT EV11 EHO012 should be greater than 03. GV=02 OA=01

01

PSU11

ERROR SUMMARY SCREEN

/97

CASE 192A

CURRENT VERSION: 9.04

FORM NAME	NUMBER OF DOLLAR SIGNS	NUMBER OF LEVEL 1 ERRORS	NUMBER OF LEVEL 2 ERRORS	VERSION NUMBER CONSISTENT
Accident	0	0	·	Υ
General Vehicle	0	O	ò	Ý
Vehicle Exterior	ं	0	Ö	Ý
Vehicle Interior	0	0	Ô	Ý
Occupant Assessment	្	0	Ž	Ý
Occupant Injury	0	0	ō	Ÿ
Total Inter Errors		0	i.	
Total Case Errors	0	0	3	

SLIDE INDEX

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 11 Case Number Stratum 192A					
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter		
1-31			SCENE		
1-7	1	\sim	Approach to POI		
8-16	1	\sim	trajectory to FRP		
17-19	1	>	lookbaeks		
20-24	2	5	Approach to POI		
25	2	<i>E</i> =	debuis, brokenglass		
26,27	2	\sim	Post impact trajectory lookback From FRP		
28	2	S	lookback from FRP		
29	2	N	lookback of Approach		
30		Œ	RP		
31		\sim	RL		
32-62	2		EXTERIOR		
63-122	2		INTERIOR		

Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter
	:		
-			
 -			
		,	

























PSU 11-192A (1996) #12



























PSU 11-192A (1996) #25















PSU 11-192A (1996) #32 Best Available



2A (1996) #33





















Available



PSU 11-192A (1996) #44 Best Available







PSU 11-192A (1996) #47







PSU 11-192A (1996) #5





PSU 11-192A (1996) #52



11-192A (1996) #53 Best Available



PSU 11-192A (1996) #54 Best Available



PSU 11-192A (1996) #55 Best Available



PSU 11-192A (1996) #56 Best Available



PSU 11-192A (1996) #57 Best Available



vailable





PSU 11-192A (1996) #60 Best Available



PSU 11-192A (1996) #61 Best Available





PSU 11-192A (1996) #63





PSU 11-192A (1996) #65







PSU 11-192A (1996) #6



4 (1000) FU







PSU 11-192A (1996) #72





PSU 11-192A (1996) #74





veileble





PSU 11-192A (1996) #78 Best Available















PSU 11-192A (1996) #85





A (1996) #87





W (1880) #08





4 (1000) HO



















PSU 11-192A (1996) #100 Best Available



PSU 11-192A (1996) #101 Best Available



i (1996) #102 railable



PSU 11-192A (1996) #103





PSU 11-192A (1996) #105



PSU 11-192A (1996) #106



2A (1996) #107





PSU 11-192A (1996) #109





PSU 11-192A (1996) #111







PSU 11-192A (1996) #114



PSU 11-192A (1996) #115



PSU 11-192A (1996) #116



PSU 11-192A (1996) #117





PSU 11-192A (1996) #119



PSU 11-192A (1996) #120



PSU 11-192A (1996) #121



PSU 11-192A (1996) #122